

LOEWE.



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Hinweis zum Schutz gegen Elektrostatik

1. Elektrostatisch gesicherte MOS-Arbeitsplätze.

Der Umgang mit gegen Elektrostatik empfindlichen Bauteilen muß an einem elektrostatisch gesicherten MOS-Arbeitsplatz erfolgen.

Ein elektrostatisch gesicherter MOS-Arbeitsplatz erdet über Entladungswiderstände sämtliche leitende Materialien einschließlich der Person. Nichtleiter werden durch Luftionisation entladen. Die Integration von Lötkolben und Meßgeräten in den gesicherten MOS-Arbeitsplatz ist nur mit Trenntrafo in jedem der verwendeten Geräte möglich. Die Meßgeräte-Massen werden ebenfalls mit Entladungswiderständen geerdet.

2. Gesicherte Verpackung durch leitfähige Materialien.

Zum Schutz gegen Elektrostatik werden elektrisch leitende Kunststoffe für Verpackung und Transportmittel verwendet. Leitende Kunststoffe gibt es als schwarze oder transparente Schutzbeutel. Schaumstoff. Folien und als Behälter. Empfindliche Bauteile dürfen nur am gesicherten MOS-Arbeitsplatz aus der Verpackung entfernt bzw. verpackt wer-

Sicherheitshinweise/Vorschriften

- 1. Instandsetzungen, Änderungen und Prüfung netzbetriebener elektronischer Geräte und deren Zubehör dürfen nur von fachkundigen Personen ausgeführt werden.
- 2. Es gelten die Vorschriften und Sicherheitshinweise nach VDE 0701, Teil 200, und die Vorschriften und Sicherheitshinweise des ieweiligen Landes!
- 3. VDE 0701, Teil 200, beinhaltet Vorschriften zur Instandsetzung, Änderung und Prüfung netzbetriebener elektronischer Geräte und deren Zubehör.
- 4. Vor der Auslieferung des Geräts muß eine Sichtprüfung des Geräts und der Anschlußleitungen (und soweit vorhanden, des Schutzleiters), und die Messung des Isolationswiderstandes und des Ersatz-Ableitstromes nach VDE 0701, Teil 200, durchgeführt werden. Der niederohmige Durchgang des Schutzleiters ist durch Messung laut Vorschrift VDE 0701, Teil 1. nachzuweisen.
- 5. Die Vorschriften des jeweiligen Landes sind zusätzlich zu beachten.
- 6. Bauteile mit dem Symbol / gekennzeichnet, dürfen nur durch Originalteile ersetzt werden.

Demontage der Rückwand

Zum Abnehmen der Rückwand werden die fünf Rückwandschrauben R herausgedreht. Schraubenzieher in die Aussparung V einführen. Verriegelung nach unten drücken und gleichzeitig Rückwand nach hinten schieben (Abb. 1).

Gerätechassis in Reparaturstellung bringen

- 1. Das Chassis hinten leicht anheben und vorsichtig nach hinten aus dem Gerät herausziehen (Abb. 2).
- 2. Lösen Sie die Kabelfixsierungen. Drehen Sie jetzt das Chassis um 90° entgegen dem Uhrzeiger und stellen Sie das Chassis hinter dem Gerät ab (Abb. 3).
- 3. Nach erfolgter Reparatur/Einstellung müssen die Leitungen wieder in ihre ursprüngliche Lage gebracht und fixiert wer-

Reparaturstellung für die Leiterplatte Signal-Board

- 1. Die Leiterplatte Signal-Board vom Hauptchassis (Basic-Board) abnehmen; vorher müssen alle Anschlußkabel abgezogen werden.
- 2. Die vier Schrauben (A) (Abb. 4) aus der AV-Abdeckung aus Kunststoff herausschrauben und die AV-Abdeckung durch Ausclipsen von der Leiterplatte Signal-Board abnehmen.
- 3. Die vordere Metallabdeckung von der Leiterplatte Signal-Board abnehmen (Abb. 5). Den gleichen Vorgang bei der hinteren Metallabdeckung wiederholen (Abb. 6).
- 4. Die drei Verlängerungskabel an die Leiterplatte Signal-Board anschließen; darauf achten, daß die Leiterplatte Signal-Board die Leiterplatte Basic-Board nicht berührt (Abb. 7).
- 5. Nach erfolgter Reparatur/Einstellung müssen sämtliche Kabel wieder in ihre ursprüngliche Lage gebracht und fixiert werden.

Hinweis:

Die Verlängerungskabel werden als Reparatur-Teilesatz unter der Bestell-Nr. 291-90274.920 geliefert.

Reparaturhinweis Signal - Board MediaPlus

Bei Fehlern auf dem Signal-Board gehen Sie bitte folgender maßen vor:

- Nehmen Sie den EAROM (I 1891) aus der Leiterplatte heraus. Das Gerät ist weiterhin spielfähig.
- Bekommen Sie jetzt ein stehendes Bild, ist der EAROM defekt, (etwaige Geometriefehler bleiben dabei unberücksichtigt).
- Ist der Fehler weiterhin vorhanden, liegt das an einem anderen Bauteil auf dem Signal-Board.
- wenn Sie das Signal-Board bei der Kundendienst-Zentrale Kronach tauschen wollen, setzen Sie den EAROM aus dem defekten Signal-Board in das neue ein. So ersparen sie sich den Geräteabgleich und die Programmierung.

Wichtia!

Am defekten Signal-Board entfernen Sie bitte die AV-Abdekkung.





Note on electrostatic shielding

1. Electrostatically shielded MOS workstations

Components sensitive to electrostatic discharge must be handled at workstation with electrostatic shielding. An electrostatically shielded MOS workstation is fitted with discharge resistor which earth all conductive materials, including the technician working there. Dielectrics are discharged by air ionisation. The use of soldering irons and measuring equipment at shielded workstation is only possible in conjunction with isolating transformer in each of the devices used. Measuring equipment chassis are also earthed with discharge resistors.

2. Shielded packaging using conductive materials

To protect against electrostatic charges, electrically conductive plastics are used for packaging and transport purposes. Conductive plastics are available in the form of transparent protective bags, foam plastic, film sheeting or containers. Sensitive components requiring the use of protective packaging must only be packed and unpacked at shielded workstations.

Safety warnings/regulations

- The repair, modification and testing of mains-operated electronic devices and their accessories must only be performed by qualified persons.
- It is necessary to follow the regulations and safety warnings to VDE 0701, part 200, as well as the regulations and safety warnings applicable in the country concerned.
- VDE 0701, Part 2, contains regulations on the repair, modification and testing of mains-operated electronic devices and their accessories.
- 4. Before delivery, the device and the connecting leads (including any protective earth conductor fitted) must undergo visual inspection, and the insulation resistance and the equivalent leakage current must be measured according to VDE 0701, part 200. The low-resistance continuity of the protective earth conductor must be verified by measurement to VDE regulation 0701, part 1.
- The regulations of the country concerned must also be observed.
- 6. Only genuine parts must be used for replacing components marked with the symbol \hat{N} .

Rear panel removal

Unscrew the five rear panel screws **R** to remove the rear panel. Insert screw driver into recess **V**. Depress interlocking and at the same time slide rear panel to the rear (fig. 1).

How to move the chassis into the service position

- 1. Hold and lift the rear of the chassis and gently pull the chassis toward you (fig. 2).
- 2. Undo the cable fixtures. Turn the chassis through 90°anticlockwise and place the chassis behind the set (fig. 3).
- After servicing ensure all wiring is returned to its original position and fixed.

Service position for the signal board

- Remove the signal board from the main chassis (Basic board), ensuring all leads are disconnected.
- Remove the four screws (A) (fig. 4) from the plastic AV cover and unclip the AV cover from the signal board.
- 3. Remove the front metal cover from the signal board (fig. 5). Do the same for the rear metal cover (fig. 6).
- 4. Fit the three extension leads to the signal board making sure that the signal board does not touch the basic board (fig. 7).
- After servicing ensure all wiring is returned to its original position and fixed.

Note:

The extension lead wire kit is supplied as a service kit. (Part number 291-90274.920).

B

Repair information for the signal board MediaPlus

There is any error on the signal board, please proceed as described:

- Remove the EAROM (I 1891) from the printed circuit board. The TV is able to keep running.
- If you get a static picture, the EAROM is out of order (possible geometry errors remain unconsidered).
- If the error is still there, it's because of another component on the signal board.
- If you want to change the signal board at the service head office in Kronach, insert the EAROM from the damaged signal board into the new one. So you don't need to make the alignment and the programming of the TV set.

Important!

Please remove the AV cover at the damaged signal board.





Recommandations pour la protection con tre les charges électrostatiques

1. Postes de travail MOS protégés électrostatiquement

La manipulation de composants sensibles aux charges électrostatiques doit impérativement se faire a un poste de travail MOS protégé électrostatiquement. Un tel poste de travail MOS protégé électrostatiquement met tous les matéraux conducteurs à la masse par l'intermédiaire de résistances de décharge, y compris la personne qui y travaille. Les nonconducteurs sont déchargés par ionisation de l'air. L'intégration de fers 3 souder et d'appareils de mesure dans le poste de travail MOS protégé électrostatiquement n'est admissible que par l'intermédiaire de transformateurs de séparation intégrés à chacun des appareils. Les terres des appareils de mesure sont également mises 3 la masse par l'intermédiaire de résistance de décharge.

2. Emballages de sécurité faits de matériaux conducteurs

Pou les protéger contre les charges électrostatiques, les composants sensibles sont emballes et transportes dans des matières plastiques conductrices d'électricité. Les matières plastiques conductrises existent en tant que sachets de protection noirs ou transparents, mousses, feuilles et aussi en tant que conteneurs. Les composants sensibles ne doivent être sortis de leu emballage conducteur ou y être emballes qu'au poste de travail MOS électrostatiquement protégé.

Consignes et prescriptions de sécurité

- 1. Les remises en état, modifications et examen d'appareils électroniques exploités sur réseau, et leurs accessoires, ne doivent être exécutés que par des professionnels.
- 2. On appliquera les prescriptions et consignes de sécurité se-Ion VDE 0701, partie 200, et les prescriptions et consignes de sécurité du pays respectif!
- 3. VDE 0701, partie 200, comporte des prescriptions sur la remise en état, modification et examen d'appareils électroniques exploités sur réseau, et leurs accessoires.
- 4. Avant la livraison de l'appareil, il faut effectuer un examen visuel de l'appareil et câbles de branchement (et si existant de la terre), et la mesure de la résistance d'isolation et du courant de fuite de remplacement selon VDE 0701, partie 200. Le passage de basse impédance de la terre doit être démontré par une mesure conformément à la prescription VDE 0701, partie 1.

- 5. Les prescriptions du pays respectif doivent être également observées.
- 6. Les éléments caractérisés avec le symbole /!\ ne doivent être remplacés que par des pièces originales.

Démontage du panneau arrière

Pour enlever la paroi arrière, dévissez les cinq vis R. Introduire un petit tournevis dans l'ouverture V. Pousser le verrouillage vers le bas et faire glisser en même temps le paroi arrière vers l'arrière (fig. 1).

Châssis d'appareil en position de réparation

- 1. Lever légèrement le châssis a l'arrière et le sortir avec précautions de l'appareil vers l'arrière (fig. 2).
- 2. Desserrer les serre-câble. Tourner le châssis à 90° dans le sens inverse des aiguilles d'une montre et placer le châssis derrière l'appareil (fig. 3).
- 3. Une fois la reparation/réglage effectuée, les câbles doivent être remis dans leur position initiale et fixes.

Réparation de la carte à circuits imprimes «Signaux»

- 1. Enlever la carte signaux du châssis principal (carte mère): auparavant, tous les câbles de raccordement doivent être débranchés.
- 2. Dévisser les quatre vis (A) (fig. 4) du recouvrement AV en plastique et retirer celui-ci de la carte signaux en ôtant les
- 3. Enlever le recouvrement métallique frontal de la carte signaux (fig. 5). Procéder de la même manière pour le recouvrement métallique arrière (fig. 6).
- 4. Raccorder les trois câbles de rallonge à la carte signaux; ce faisant, veiller à ce que la carte signaux ne touche pas à la carte mère (fig. 7).
- 5. Une quatre la réparation/réglage effectuée, tous les câbles doivent être remis dans leur position initiale et fixes.

Remarque:

les câbles de rallonge sont fournis comme jeu de pièces de réparation sous le numéro de référence 291-90274.920.

Note d'information pour la maintenance du circuit signal MediaPlus.

En cas de panne sur la platine signal veuillez procéder comme

- Retirer l'EAROM (I 1891) de son support. L'appareil est touiours apte à fonctionner.
- Si vous obtenez une image statique, l'EAROM est défectueuse (erreurs possibles et inconsidérées de la géométrie d'image).
- Si la panne persiste, c'est qu'il s'agit d'un autre composant sur le module signal.
- Si vous voulez changer la platine signal auprès de votre fournisseur Loewe Kronach, conservez l'EAROM de la platine défectueuse afin de l'insérer dans la nouvelle platine. De ce fait, vous n'aurez pas besoin de réaligner et de reprogrammer le téléviseur.

Important!

Oter de la platine défectueuse que vous conserverez le couverture AV.





Nota per la protezione da scariche elettrostatiche

1. Posti di lavoro MOS protetti elettrostaticamente

La manipolazione di componenti sensibili alle scariche elettrostatiche deve essere eseguita a posti di lavoro MOS protetti da queste scariche. Un posto di lavoro MOS protetto dalle scariche elettrostatiche convoglia a terra tutti i materiali conduttori compresa la persona mediante resistenze di scarica. Gli isolatori vengono scaricati mediante ionizzazione dell'aria. L'integrazione di saldatoi e apparecchi di misura nel posto di lavoro MOS protetto é possibile solo attraverso trasformatori di separazione in ogni apparecchio usato. Anche le massa degli apparecchi di misura vengono scaricate a terra mediante resistente di scarica.

2. Imballaggio protetto mediante materiali conduttori

Per proteggere le componenti dalle scariche elettrostatiche vengono usati degli imballaggi e dei mezzi di trasporto di materiale sintetico conduttore. Esistono imballaggi di materiale sintetico conduttore sottoforma di sacchetti di protezione trasparenti o neri, materiale schiumoso, fogli e contenitori. Componenti sensibili devono essere tolti, risp. messi negli imballaggi di materiale conduttore solo in un posto di lavoro MOS protetto.

Note per la sicurezza/disposizioni

- 1. Riparazioni, modifiche e controlli su apparecchiature elettroniche ed accessori collegati alla rete elettrica devono essere eseguiti esclusivamente da personale esperto.
- 2. Si applicano le disposizioni e le note per la sicurezza della norma VDE 0701, parte 200, e quelle del Paese di installazione.
- 3. VDE 0701, parte 200, riporta le disposizioni per le riparazioni, modifiche e controlli su apparecchiature elettroniche ed accessori collegati alla rete elettrica.
- 4. Prima della consegna, si deve effettuare un controllo visivo dell'apparecchio e dei cavi di collegamento (anche del conduttore di protezione, se presente) nonchè la misurazione della resistenza di isolamento e della corrente deviata sostitutiva secondo la norma VDE 0701, parte 200. La continuità a basso valore ohmico del conduttore di protezione va dimostrata secondo la norma VDE 0701, parte 1.
- 5. Si devono rispettare anche le disposizioni relative in vigore nel Paese di installazione.
- 6. Componenti contrassegnati con il simbolo / devono essere sostituiti solo con ricambi originali.

Smontaggio del pannello posteriore

Per togliere il pannello si svitano le cinque viti R del pannello posteriore. Introdurre la punta del cacciavite nelle fessure V. Spingere il bloccaggio verso il basso e contemporaneamente far scivolare il pannello posteriore indietro (fig. 1).

Come si porta il telaio in posizione di riparazione

- 1. Alzare leggermente il telaio sulla parte posteriore ed estrarlo cautamente dalla parte posteriore dell'apparecchio (fig. 2).
- 2. Allentare i fissaggi dei cavi. Girare il telaio di 90° verso sinistra e appoggiare il telaio dietro l'apparecchio (fig. 3).
- 3. Dopo la riparazione/regolazione riportare i cablaggi nella posizione originaria e fissarli.

Posizione di riparazione della piastra segnale

- 1. Staccare la piastra segnale dal telaio principale (piastra di base). Prima staccare tutti i cablaggi.
- 2. Togliere le quattro viti (A) (fig. 4) dal coperchio di plastica dell'AV e, premendo i clip, smontare il coperchio dell'AV dalla piastra segnale.
- 3. Togliere il coperchio di metallo anteriore dalla piastra segnale (fig. 5). Ripetere l'operazione per il coperchio di metallo posteriore (fig. 6).
- 4. Collegare i tre cavi di prolunga alla piastra segnale facendo attenzione che la piastra di base non tocchi la piastra segnale (fig. 7.
- 5. Dopo la riparazione/regolazione, riportare i cablaggi nella posizione originaria e fissarli.

cavi di prolunga sono forniti come set di riparazione con il N° di codice 291-90274.920.

Nota di riparazione della piastra segnale **MediaPlus**

In caso di guasto della piastra segnale seguire le seguenti indi-

- Estraete EAROM (I 1891) dal modulo. L'apparecchio è ancora funzionante.
- Se adesso, l'immagine è ferma l'EAROM è difettoso, (eventuali errori sulla geometria non sono da prendere in considerazione).
- Se il quasto si presenta ancora, esso è da ricercare su un altro componente della piastra segnale.
- In caso di permuta della piastra difettosa, tramite la Loewe Kronach, trattenete presso di voi l'EAROM, onde evitare la perdita dei dati memorizzati.

Importante:

Trattenete dal modulo difettoso coperchio AV.





Advertencia para la protección contra cargas electrostáticas

1. Protección contra cargas electrostáticas en puestos de manipulación de módulos MOS

La manipulación de piezas sensibles contra cargas electrostáticas debe realizarse en puestos de manipulación de módulos MOS protegidos contra dichas cargas. Para que un puesto de manipulación de módulos MOS esté protegido contra descargas electrostáticas, todos los materiales conductores, incluído el operario, deben conectarse a tierra mediante resistencias de descarga. Los elementos no conductores deben descargarse mediante un ionizador de aire. La integración de soldadores y aparatos de medición en los puestos de manipulación de módulos MOS sólo se puede realizar con transformadores separadores en cada aparato utilizado. También deben conectarse a tierra las masas de los aparatos de medición utilizando resistencias de descarga.

2. Embalaje protegido con materiales conductores

Para la protección contra las cargas electrostáticas se utilizan materiales sintéticos conductores para el embalaie v el transporte. Los materiales sintéticos conductores están disponibles en forma de bolsas protectoras negras o transparentes, gomaespuma, películas y envases.

Las piezas electrostáticamente sensibles deben embalarse y/o desembalarse solamente en puestos de manipulación de módulos MOS.

Advertencias y normas de seguridad

- 1. Las puestas a punto, cambios y revisiones de aparatos electrónicos alimentados por la red y sus accesorios, sólo deben realizarse por personas especializadas.
- 2. Son aplicables las advertencias y normas de seguridad detalladas en la norma VDE 0701, apartado 200 y las correspondientes de cada país.
- 3. El apartado 200 de la norma VDE 0701 describe las puestas a punto, cambios y revisiones de aparatos electrónicos alimentados por la red v sus accesorios.
- 4. Antes de efectuar el suministro del aparato debe realizarse una comprobación visual del mismo y de las líneas de conexión (y, en su caso, de la línea protectora), así como una medición de la resistencia de aislamiento y de la corriente sustitutiva de escape según VDE 0701, apartado 200, Debe verificarse la baja resistencia de la línea protectora recogida en la norma VDE 0701, apartado 1.

- 5. Se han de tener en cuenta además las normas de los países correspondientes.
- 6. Las piezas marcadas con el símbolo 🎊 sólo podrán reemplazarse por piezas originales.

Medición de alta tensión

- 1. Ajustar el brillo al mínimo.
- 2. Medir la alta tensión. El aparato debe marcar 29.0 kV ± 0.7 kV. En caso de excederse el límite de tolerancia, debe corregirse inmediatamente para prevenir el fallo prematuro de los componentes.
- 3. Para limitar las posibles radiaciones de rayos X, es importante utilizar exclusivamente el tubo de imagen recomenda-

Advertencia: Es importante utilizar un voltímetro preciso v revisado periódicamente.

Desmontaje del panel posterior

Para retirar el panel posterior deben extraerse los cinco tornillos R que lo fijan al aparato. El destornillador debe introducirse en la ranura V. Empujar el cierre hacia abajo, deslizando al mismo tiempo el panel posterior hacia atrás (Figura 1).

Colocación del chasis del aparato en posición de reparación

- 1. Levantar ligeramente el chasis por la parte trasera y tirar con cuidado hacia atrás para extraerlo del aparato (Figura 2).
- 2. Liberar las sujeciones de los cables. Girar el chasis 90° en sentido contrario al de las agujas del reloj y dejarlo detrás del aparato (Figura 3).
- 3. Una vez finalizada la reparación o puesta a punto, colocar v fijar los cables en su posición original.

Posición de reparación del circuito impreso de la tarjeta de señales

- 1. Extraer la tarieta de señales del chasis principal (tarieta básica); antes han de retirarse todos los cables de conexión.
- 2. Extraer los cuatro tornillos (A) (Figura 4) de la cubierta plástica de AV y retirar ésta desencajándola de la tarjeta de se-
- 3. Retirar la cubierta metálica delantero de la tarjeta de señales (Figura 5). Repetir el proceso con la cubierta metálica posterior (Figura 6).
- 4. Conectar los tres cables alargadores a la tarjeta de señales; tener cuidado de que la tarieta de señales no entre en contacto con el circuito impreso de la tarieta básica (Figura 7).
- 5. Una vez finalizada la reparación o puesta a punto, colocar y fijar los cables en su posición original.

Nota:

Los cables alargadores se pueden encargar como juego de piezas de recambio indicando el número de pedido 291-90274.920.

Notas para la reparación de la tarjeta de señales MediaPlus

En caso de avería, rogamos dar los siguientes pasos:

- Extraer la EAROM (I 1891) de la placa de circuito impreso. Esto no impide que el aparato siga funcionando.
- Si aparece una imagen fija, significa que la EAROM está defectuosa (no se consideran los posibles fallos en la geometría de la imagen).
- Si el fallo persiste, la avería se encuentra en otro componente de la tarieta de señales.
- Para cambiar la tarjeta de señales en nuestro Centro de Atención al Cliente en Kronach, instalar la EAROM de la tarjeta de señales defectuosa en la tarjeta nueva. Así se ahorra la comprobación y programación del aparato.

Importante!

Retirar los de la tarieta de señales la cubierta de AV.





Aanwijzing ter bescherming tegen elektrostatica

1. Elektrostatisch beveiligde MOS-werkplekken.

De omgang met voor elektrostatica gevoelige componenten moet op een elektrostatisch beveiligde MOS-werkplek plaatsvinden.

Bij een elektrostatisch beveiligde MOS-werkplek worden alle geleidende materialen en de persoon zelf via ontladingsweerstanden geaard. Niet-geleiders worden door luchtionisatie ontladen. De integratie van soldeerbouten en meetapparaten in de beveiligde MOS-werkplek is alleen met een scheidingstransformator in elk van de gebruikte apparaten mogelijk. De massa's van de meetapparaten worden eveneens met ontladingsweerstanden geaard.

2. Veilige verpakking door geleidende materialen.

Ter bescherming tegen elektrostatica worden elektrisch geleidende kunststoffen voor de verpakking en de transportmiddelen gebruikt. Geleidende kunststoffen zijn als zwarte of transparante beschermzakjes, schuimstof, folie en als container verkrijgbaar.

Gevoelige componenten mogen alleen op de beveiligde MOSwerkplek uit de verpakking worden gehaald resp.worden verpakt.

Veiligheidsinstructies/voorschriften

- Elektronische apparaten met netvoeding en hun toebehoren mogen uitsluitend door vakkundige personen worden gerepareerd, gewijzigd en gecontroleerd.
- De voorschriften en veiligheidsinstructies volgens VDE 0701, deel 200, en de voorschriften en veiligheidsinstructies van het desbetreffende land zijn van kracht!
- VDE 0701, deel 200, bevat de voorschriften voor de reparatie, de wijziging en de controle van elektronische apparaten met netvoeding en hun toebehoren.
- 4. Voordat het toestel wordt afgeleverd, moeten het toestel en de aansluitleidingen (en voor zover aanwezig, de aarddraad) aan een visuele controle worden onderworpen en de isolatieweerstand en de reserve-lekstroom conform VDE 0701, deel 200, worden gemeten. De laagohmige doorgang van de aarddraad moet door meting volgens voorschrift VDE 0701, deel 1, worden aangetoond.
- 5. Tevens dienen de voorschriften van het desbetreffende land in acht te worden genomen.
- Componenten die gekenmerkt zijn met het symbool
 \(\frac{\(\)}{\) nogen uitsluitend door originele reserveonderdelen worden vervangen.

Demontage van de achterwand

Om de achterwand te verwijderen, moeten de vijf schroeven **R** uit de achterwand worden gedraaid. Steek de schroevendraaier in de uitsparing **V**. Druk de vergrendeling naar beneden en schuif tegelijkertijd de achterwand naar achteren (afb. 1).

Chassis van het toestel in de reparatiestand zetten

- 1. Til het chassis aan de achterkant iets op en schuif het voorzichtig naar achteren uit het toestel (afb. 2).
- Maak de kabelbevestigingen los. Draai het chassis nu 90° tegen de klok in en zet het chassis achter het toestel neer (afb. 3).
- Na de reparatie/instelling moeten de kabels weer op de oorspronkelijke positie worden aangebracht en bevestigd.

Reparatiestand voor printplaat Signal-Board

- Verwijder de printplaat Signal-Board van het hoofdchassis (Basic-Board); eerst moeten alle aansluitkabels worden losgetrokken.
- Draai de vier schroeven (A) (afb. 4) uit de kunststof-AV-afdekking en wip de AV-afdekking van de printplaat Signal-Board.
- Verwijder de metalen afdekking van de printplaat Signal-Board (afb. 5). Doe hetzelfde bij de achterste metalen afdekking (afb. 6).
- Sluit de drie verlengkabels op de printplaat Signal-Board aan; let erop, dat de printplaat Signal-Board de printplaat Basic-Board niet raakt (afb. 7).
- Na de reparatie/instelling moeten alle kabels weer op de oorspronkelijke positie worden aangebracht en bevestigd.

Aanwijzing:

De verlengkabels zijn als reparatie-onderdeel onder bestelnummer 291-90274.920 verkrijgbaar.



Reparatie-instructie Signal - Board MediaPlus

Bij fouten op de Signal-Board gaat u als volgt te werk:

- Verwijder de EAROM (I 1891) uit de printplaat. Het toestel isnog steeds functioneel.
- Als nu een stilstaand beeld ontstaat, is de EAROM defect, (met eventuele geometriefouten wordt hierbij geen rekening gehouden).
- Als de fout blijft bestaan, ligt dat aan een andere component op de Signal-Board.
- Als u de Signal-Board bij de service-centrale Kronach wilt vervangen, plaatst u de EAROM van de defecte Signal-Board in de nieuwe. Op die manier hoeft u het toestel niet opnieuw af te stemmen en te programmeren.

Balangrijk!

Verwijder bij een defect Signal-Board de AV-afdekking.

Demontage der Rückwand Gerätechassis in Reparaturstellung bringen

Rear panel removal

How to move the chassis into the service position

Démontage du panneau arrière

Come si porta il telaio in posizione di riparazione

Smontaggio del pannello posteriore

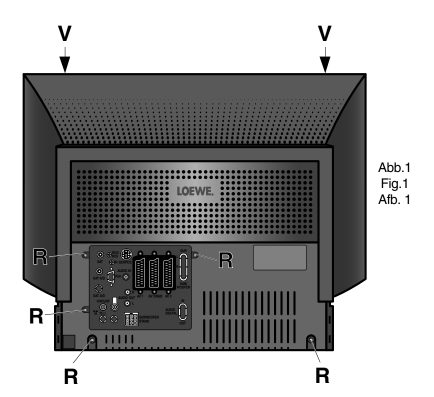
Châssis d'appareil en position de réparation

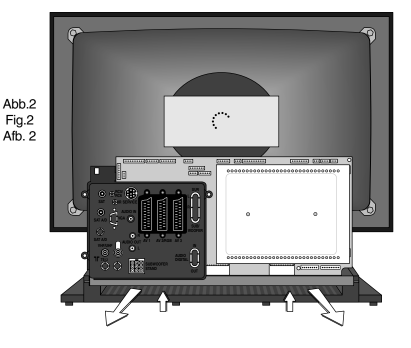
Desmontaje del panel posterior

Colocación del chasis del aparato en posición de reparación

Demontage van de achterwant

Chassis van het toestel in de reparatiestand zetten





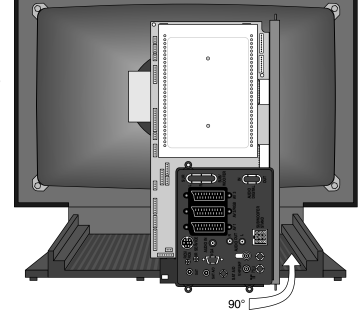
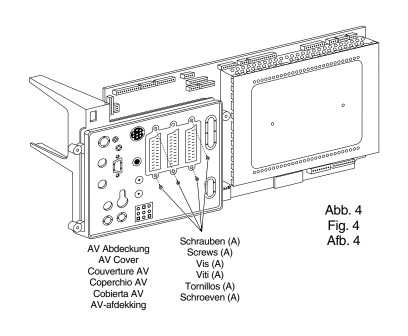
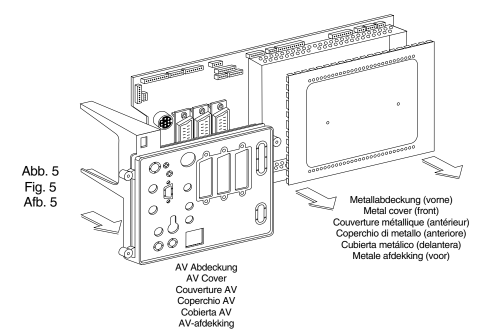
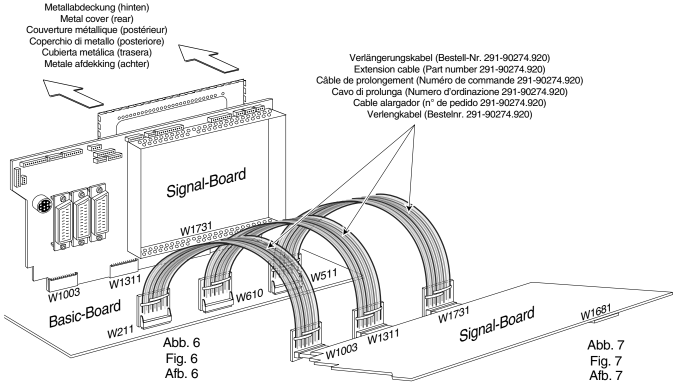
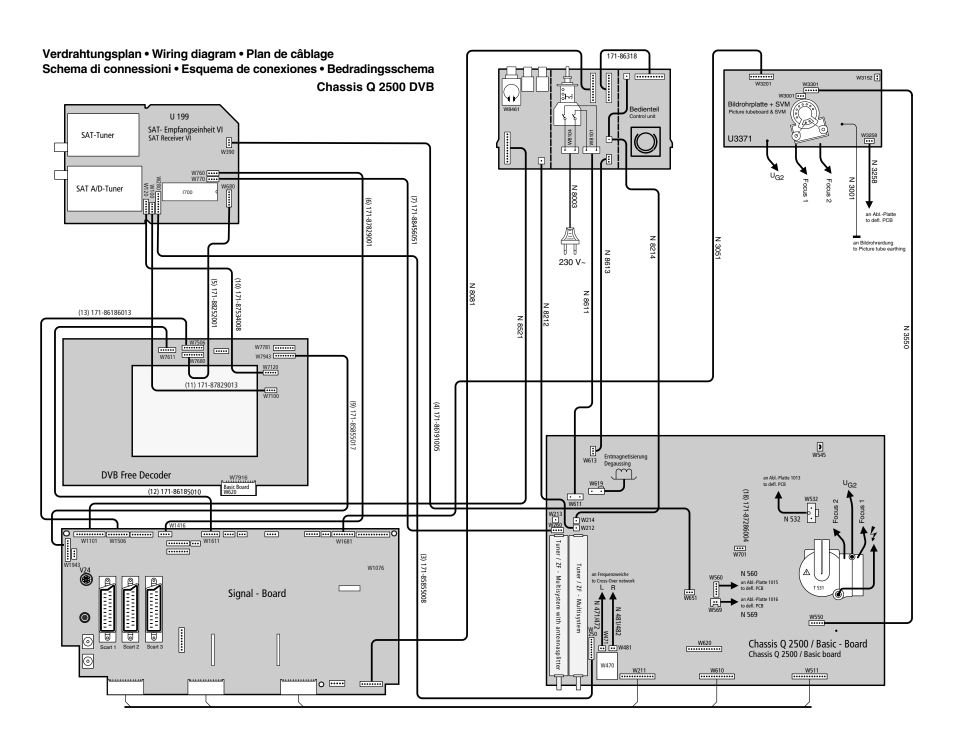


Abb.3 Fig.3 Afb. 3

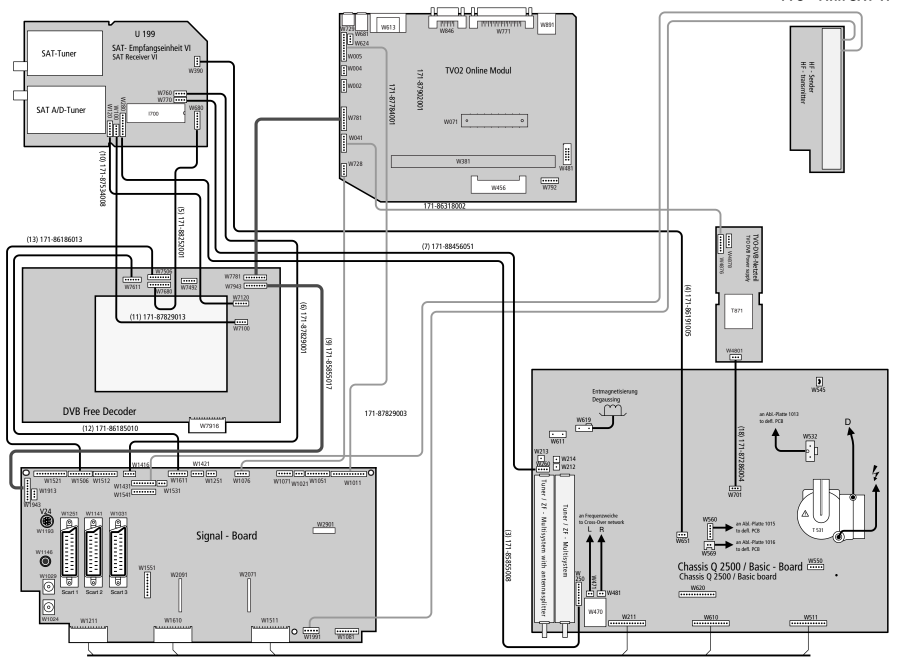








			61401.62	61402.62	61404.63	61405.52	61405.62	61406.63	61450.62	61465.62	61466.62
N 471	85909052	KABELBAUM 2-POL1400LG SW/GN BV171-85909		X							
	85909053	KABELBAUM 2-POL1000LG SW/GN BV171-85909			Х		Х	Х	Х		
N 472	88243053	KABELB. 3/2POL 1000LG GR LV171-88243									Х
	88247051	KABELB. 3/2POL 1000LG GR/WS LV171-88247	Х			Х		Х	Х	Х	
	88247052	KABELB. 3/2POL 1400LG GR/WS LV171-88247		Х							
N 475	88186051	MASSELEITUNG GRUEN 550MM 1X0,5MM2 LV			Х	Х	Х				
N 481	85909051	KABELBAUM 2-POL1000LG SW/GE BV171-85909		Х	X		X	Х	Х		
N 482	88243052	KABELB. 3/2POL 1000LG OR LV171-88243									Х
	88247053	KABELB. 3/2POL 1000LG OR/WS LV171-88247	Х	Х		Х		Х	Х	Х	
N 532	87586052	KABELBAUM H-ABLENK. 2POL 600LG USA LV						Х			
	87586053	KABELBAUM H-ABLENK. 2POL 600LG USA LV	Х								
	87814050	KABELB.H-ABLENKUNG 550LG BV171-87814								Х	Х
	87844050	KABELBAUM 2-POL 550LG BL/GE BV171-87844							Х		
	87983051	KABELBAUM 2-POL 550LG H-A/UL LV171-87983		Х	Х	Х	Х	Х			
N 560	86188	KABELBAUM 4-POL 500LG NATUR LV171-86188						Х			
N 569	88205051	KABELBAUM V-ABLENKUNG 2-POL 550LG LV		Х					Х		
	88206051	KABELBAUM V-ABLENKUNG 2/3-POL 550LG LV			Х	Х	Х				
	88207051	KABELBAUM V-ABLENKUNG 2/3-POL. 550LG LV								Х	Х
	88218051	KABELBAUM V-ABLENKUNG 2-POL. 550LG	Х					Х			
N 881	87338001	KABEL IR 2POL LV 169-87338			Х				Х		
N3001	87838050	KABELBAUM 1-POL 400LG GRUEN BV171-87838	Х	Х	Х	Х	Х	Х	Х	Х	Х
N3051	87886001	KABELBAUM 9-POL 400LG NATUR LV171-87886	Х	Х	Х	Х	Х	Х	Х		
	88129001	KABELB. 9-POL 400LG UL NATUR LV171-88129								Х	Х
N3258	86191006	KABELBAUM 3-POL 200LG NATUR LV171-86191		Х	Х	Х	Х	Х	Х		
	88452001	KABELBAUM 3-POL. 200LG LV171-88452								Х	Х
	88452101	KABELBAUM 3-POL. 200LG LV171-88452	Х								
	88481001	KABELBAUM 3/2-POL. 120LG LV171-88481						Х			
N3550	87534006	KABELBAUM 5-POL. 500LG NATUR	Х	Х	Х	Х	Х		Х	Х	Х
	87534009	KABELBAUM 5-POL. 550LG NATUR						Х			
N6001	87154002	ERDUNGSBAND 600MM LG.									Х
	87154003	ERDUNGSBAND 770MM LG.	Х	Х	Х	Х	Х		Х	Х	
N6002	87154002	ERDUNGSBAND 600MM LG.						Х			
N8003	29158003	NETZKABEL DR. 3400MM 0,75 SW JST LV	Х	Х	Х	Х	Х	Х			
N8015	87878050	MASSELEITUNG GRUEN 300LG LV171-87878	Х							Х	Х
N8081	85855006	KABELBAUM 8-POL1200LG SCHW. LV171-85855		Х	Х	Х	Х	Х			
	85855056	KABELBAUM 8-POL 1200LG UL SW LV	Х							Х	
N8212	88211052	KABELBAUM 1-POL 650LG ESD LV171-88211	Х	Х	Х	Х	Х	Х		Х	Х
N8214	88211052	KABELBAUM 1-POL 650LG ESD LV171-88211								Х	Х
N8521	87791001	KABELBAUM 11POL. 800LG. NATUR	Х	Х	Х	Х	Х	Х			
	87791002	KABELBAUM 11-POL 600LG NATUR LV171-87791								Х	Х
N8611	88204052	KABELBAUM NETZV. 2-POL 500LG SW/SW LV	Х	Х	Х	Х	Х	Х	Х	Х	
	88204053	KABELBAUM NETZV. 2-POL 700LG SW/SW LV					Х	Х			Х
N8613	88355052	KABELBAUM NETZV. 3(5)-POL 600LG NAT LV	Х	Х	Х	Х	Х	Х	Х	Х	Х
	88355053	KABELBAUM NETZV. 3(5)-POL 900LG NAT LV					Х	Х			Х



SAT/Twin-SAT-Nachrüstsatz VI

SAT retrofit kit VI Lot deraltrapage SAT VI Kit di equipaggiamento successivo SAT VI 1 360 (4) 171-86191005 W390 Doppel-SAT-Tuner (Twin) SAT- Tuner doppio (Twin) Double SAT tuner (Twin) Dubbel-SAT-tuner (Twin) Syntoniseur double SAT (Twin) I 860 Sintonizador SAT doble (Twin) Chassis Q 2500/ Basic Board Chassis Q 2500/ Basic board Châssis Q 2500/ Platine de fondation W760 (7) 171-88456051 Telaio Q2500/ Piastra di fondatione W770 SAT-Tuner analog / digital \bigcirc I 700 SAT-Tuner analogico / digitale SAT tuner analog / digital SAT-tuner analoog / digitaal Syntoniseur SAT analogique/numérique Sintonizador SAT analógico / digital ----**● ●** W611 8 6 5 B216 (3) 171-85855008 Wandler Trafo S.M. Transformer ¹ W260 (5) 171-88252001 BCE W701 ω••• Hyperband (6) 171-87829001 **SAT-VI** W1071W1021W1051 W1011 O Tuner Signalboard ΖF Carte signal Tarjeta de señales W250 W1081 0 Antenne Arial

Anordnung der SERVICE-Mode-Befehle auf der Fernbedienung Arrangement of the SERVICE Mode commands on the remote control Arrangement des instructions du mode SERVICE sur la télécommande Ordine dei comandi nel "modo di SERVIZIO" sul telecomando Disposición de los comandos del modo SERVICIO en el mando a distancia Rangschikking van de SERVICE-mode-functie's op de afstandsbediening

Einstieg in den Service-Mode

*) Funktionstaste () auf der Ortsbedienung fünfmal drücken (Anzeige "Service" markiert), anschließend innerhalb 1 sec. Taste "M" auf der Fernbedienung zu drücken.

Entering Service Mode

*) On the local control press function key five times (indication "Service" will appear), afterwards within a sec. Press key "M" on the remote control.

Entrée dans le mode maintenance

*) Poussez cinq fois la touche fonction sur la commande locale (indication «Service» apparaît), après cela poussez la touche «M» sur la télécommande en une sec.

Attivazione del modo di servizio

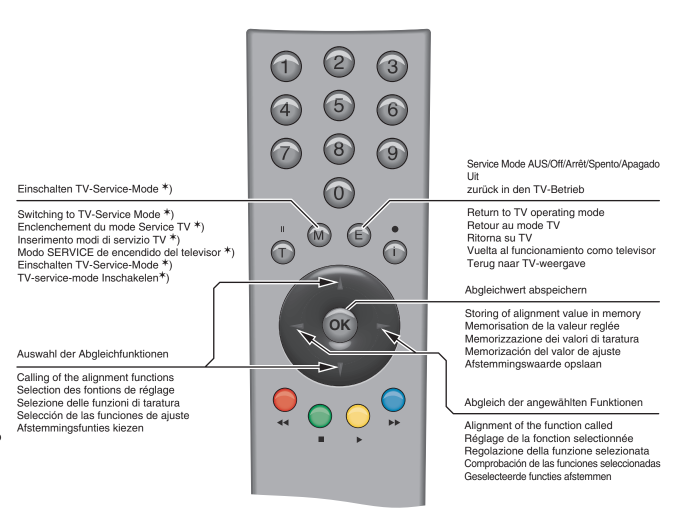
*) Sui comandi nell'apparecchio premere cinque volte il tasto funzione (indicatore "Service" appare), successivamente entro un sec. premere il tasto "M" con il telecomando.

Entrada al modo SERVICE

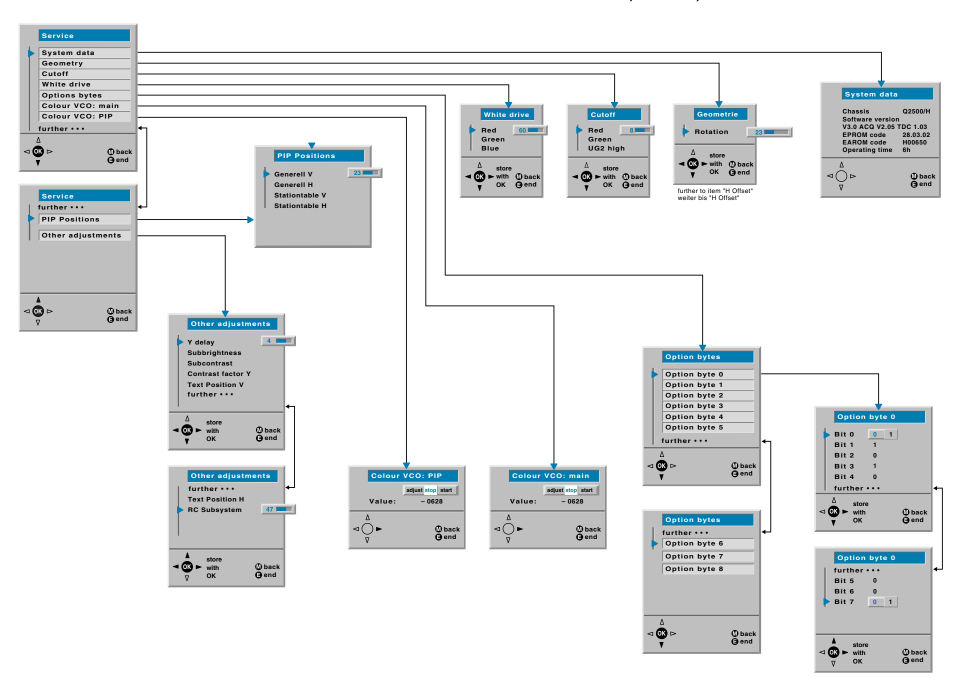
*) Pulsar cinco veces la tecla de función () en el televisor (aparece el diálogo "Service") y a continuación pulsar el botón "M" del mando a distancia en el plazo de 1 segundo.

Overschakelen op de service-mode

*) Druk vijf keer op de functietoets op het toestel (indicatie "Service" verschijnt), druk aansluitend binnen 1 sec. op de toets "M" op de afstandsbediening.



Service Menü • Service menu • Menu de service • Menu di servizio • Menú SERVICE • Service menu (MediaPlus)





Abgleich-Anweisung

Service-Mode MediaPlus 30.10.99

1. Funktion

Der Service-Mode macht den Abgleich variabler EAROM-Werte möglich und gestattet die Geräteprogrammierung über Service-Schnittstelle mittels PC/TV-Programmer. Der PC/TV-Programmer verbindet einen vorhanden PC über V24 mit der Service-Schnittstelle vom TV. Mit Hilfe der beiliegenden Software ist es dem Außendienstmitarbeiter möglich, eine für seinen Bezirk übliche Standard-Geräteprogrammierung (Kanalnummern, Programmnamen z.B. im Bereich von Kabelnetzen) in wenigen Sekunden mühelos und fehlerfrei durchzuführen. Auch kann damit das EAROM editiert und als Datei im PC abgespeichert werden.

Achtung!

Ein Software-Update für das Digital/TV - Board (DVB) ist <u>nur</u> über den PC/TV-Programmer möglich!

Den PC/TV-Programmer (Art.-Nr. 87933-050) beziehen Sie bitte über die Loewe-Kundendienstzentrale Kronach.

Der PC/TV-Programmer ist für die Chassisgeneration MediaPlus (Q 2400 / Q 2500) und folgende vorgesehen. Für ältere Chassisgenerationen ist er nicht verwendbar.

Eine detaillierte Gebrauchsanweisung liegt dieser nützlichen Servicehilfe bei, so daß an dieser Stelle nähere Ausführungen entfallen können.

Die PC/TV-Programmer Software V2.6 wird für Chassis Q 2500 zwingend benötigt. Die SW-Version V2.6 ist abwärtskompatibel und bedient somit auch das Chassis Q2400. Update auf V2.6 über ISDN-InfoTip und Ftp-Server - siehe TK-Info Nr. 2001/4 - möglich. ftp://ftp.loewe/public/TKService/Software/

2. Einstieg in den Service-Mode

Die Einstellfolge für den Service-Mode entnehmen Sie bitte vom Text des Bildes: "Anordnung der Service-Mode Befehle auf der Fernbedienung" (S. 25). Befindet sich nun das Gerät in der Service-Mode-Grundeinstellung , wird dies mit folgender OSD-Einblendung (Service-Menü) dokumentiert.

3. Hinweise zum Geometrieabgleich

Vertikalamplitude, Vertikal-Position, V-Linearität, V-Symmetrie, Horizontal-Amplitude, H-Phase, Ost/West, Trapez usw.

werden getrennt für 50/60Hz Bildfrequenzen abgespeichert und müssen deshalb getrennt eingestellt werden:

Bildröhre:	4:3	16:9
- 50Hz - 60Hz	Testbild: 4:3 4:3	Testbild: 16:9 16:9



Adjustment procedures

Service-Mode MediaPlus 30.10.99

1. Function

Service mode enables the comparison of EAROM variables and permits unit programming via the service interface using a PC/TV programmer. The PC/TV programmer connects an available PC to the service interface of the TV via V24. Using the software provided, the service representative can easily perform the standard unit programming required for his region (channel numbers, program names, e.g. for cable networks) within seconds. This can also be used to edit and save EAROM as a file on the PC.

Important

A software update for the digital/TV board (DVB) is only possible via the PC/TV programmer.

The PC/TV programmer is available from the Loewe customer service centre in Kronach (Item No. 87933-050).

The PC/TV programmer is intended for the MediaPlus chassis generation (Q 2400 / Q 2500) and subsequent generations. It is not suitable for older chassis generations.

No further explanations are required at this point, since detailed operating instructions are provided with this useful service facility.

The PC/TV Programmer software V2.6 is absolutely essential for chassis Q 2500. The SW version V2.6 is downward-compatible and therefore also operates chassis Q 2400. Update to V2.6 possible with ISDN-InfoTip and Ftp server – see TK Info no. 2001/4. ftp://ftp.loewe/public/TKService/Software/

2. Entering Service Mode

The Adjustment sequence for the service mode is indicated in the pictures: "Arrangement of the service mode commands on the remote control" (p. 25). The set is now in the service mode basic routine and documents this with the following on-screen display (Servicem menu).

3. Instructions on Geometry Alignment

Vertical amplitude, Vertical position, Vertical linearity, Vertical symmetrie, Hor. amplitude, Hor. phase, E-W corr., Trapezium comp., etc will be adjustet separately for 50/60Hz vertical frequencies. Therefore they have to be regulated separately.

CRT:	4:3	16:9
- 50Hz - 60Hz	Test pattern: 4:3 4:3	Test pattern: 16:9 16:9



Instructions d'alignement

Service-Mode MediaPlus

30.10.99

1. Fonction

Le mode Service permet l'alignement des valeurs variables de l'EAROM ainsi que la programmation de l'appareil via l'interface de service, grâce au programmateur PC/TV. Le programmateur PC/TV permet de relier un PC à l'interface de service du téléviseur via V24. Grâce au logiciel fourni, le technicien d'entretien peut procéder à une programmation standard de l'appareil en quelques secondes et sans difficulté ni risque d'erreur (numéro de canal, nom du programme, p. ex. réseaux de câbles). L'EAROM peut alors être également éditée et sauvegardée comme fichier sur le PC.

Attention!

La mise à jour du logiciel de la carte numérique/TV (DVB) n'est possible <u>que</u> via le programmateur PC/TV!

Le programmateur PC/TV (réf. 87933-050) est disponible auprès du service après-vente Loewe de Kronach.

Le programmateur PC/TV est conçu pour la génération de châssis MediaPlus (Q 2400 / Q 2500) et suivantes. Il ne peut être utilisé avec les générations de châssis antérieures.

La présente documentation de service après-vente inclut une notice d'utilisation détaillée, ce qui rend superflue toute explication détaillée ici.

Le logiciel V2.6 de programmation PC/TV doit être impérativement utilisé sur le châssis Q2500. Compatible en aval, la version V2.6 est également adaptée pour le châssis Q 2400. Une mise à jour de V2.6 est possible via ISDN-InfoTip et Ftp-Server – voir TK-Info n°2001/4. ftp://ftp.loewe/public/TKService/Software/

2. Entrée dans le mode maintenance

La série des réglages en mode service vous est donnée par le texte de l'image: "Arrangement des instructions du mode service sur la télécommande" (p. 25). L'appareil se trouve alors en position de base du service maintenance et le documente par la superposition OSD (Menu de service) suivante.

3. Remarques concernant l'alignement de la géométrie

Ampl. verticale, Position verticale, Linéarité verticale, Symétrie verticale, Ampl. horizontale, phase horizontale, Correction E-O , Correction trapéze etc sont mémorisés séparément pour les fréquences d'image 50/60Hz et doivent donc être réglés séparément.

Écran:	4:3	16:9
- 50Hz - 60Hz	Mire de couleur: 4:3 4:3	Mire de couleur: 16:9 und 4:3 16:9 und 4:3



Istruzioni Allineamento

Service-Mode MediaPlus 30.10.99

1. Funzione

La modalità Servizio consente la verifica di valori EAROM variabili e consente la programmazione dell'apparecchio tramite l'interfaccia di servizio e mediante il programmatore PC/TV. Tale programmatore collega un PC tramite l'interfaccia di servizio V24 della TV. Con l'ausilio del software è possibile per un dipendente in servizio esterno eseguire per la sua zona la normale programmazione standard dell'apparecchio (numeri canale, nomi di programma, ad es. nell'ambito di reti elettriche) in pochi secondi e senza troppe difficoltà o errori. Anche l'EAROM può essere editato in questo modo e memorizzato come file nel PC.

Attenzione!

Un aggiornamento del software della scheda digitale/TV (DVB) è possibile <u>solo</u> tramite il programmatore PC/TV!

Potete ordinare il programmatore PC/TV (no. art. 87933-050) presso il servizio assistenza clienti centrale Loewe di Kronach.

Il programmatore PC/TV è previsto per la generazione di telai MediaPlus (Q 2400 / Q 2500) e seguenti. Esso non è utilizzabile per generazioni di telai precedenti.

Sono allegate a queste istruzioni per l'uso Istruzioni dettagliate di assistenza; è possibile pertanto tralasciare in questa sede spiegazioni più dettagliate. Il software programmatore PC/TV V2.6 per chassis Q 2500 è assolutamente necessario. La versione SW V2.6 è compatibile verso l'alto e quindi comanda anche chassis Q 2400. Aggiornamento possibile su V2.6 mediante ISDN-Info Tip e server Ftp – vedi TK-Info n° 2001/4.

ftp://ftp.loewe/public/TKService/Software/

2. Attivazione del modo di servizio

L'ordine del lavori di regolazione nel modo di servizio - riportato nel testo del quadro "Ordine dei comandi di servizio sul telecomando" (p. 25). Adesso l'apparecchio si trova in modalità Service - Posizione iniziale il che viene dimostrato dal seguente messaggio OSD (Menu di servizio).

3. Istruzione per l'allineamento geometrico

Ampiezza verticale, Posizione verticale, Linearita verticale, Simmetria verticale, Ampiezza orizzontale, Fase orizzontale, E-O, Correz. trapezoidale etc vengono memorizzati separatamente per le frequenze d'immagine 50/60Hz e quindi si devono impostare a parte.

Cinescopio:	4:3	16:9
- 50Hz - 60Hz	Immagine di prova: 4:3 4:3	Immagine di prova: 16:9 und 4:3 16:9 und 4:3



Instrucciones de ajuste

Modo Service MediaPlus 30.10.99

1. Funcionamiento

El modo de servicio posibilita el ajuste de los valores variables EAROM y permite la programación de los aparatos a través de la interfaz de servicio, mediante el programador PC/TV. El programador PC/TV conecta un PC ya montado en 24V con la interfaz de servicio del televisor. El técnico de servicio exterior de posventa puede, gracias al software suministrado, realizar en pocos segundos, sin esfuerzo y sin errores una programación de aparatos corriente en su región (números de canal, nombres de programas, p.ej. en el área de las redes de cables). También se puede editar el EAROM y se puede guardar como archivo en el PC.

:Atención!

La actualización del software para la tarjeta digital/TV (DVB) <u>sólo</u> es realizable con el programador PC/TV.

Para adquirir el programador PC/TV (nº. art.: 87933-050) diríjase a la central de servicio al cliente de Loewe en Kronach.

El programador PC/TV está previsto para la generación del chasis MediaPlus (Q 2400 / Q 2500) y las siguientes. Sin embargo no se puede utilizar para las generaciones de chasis más antiguas.

Esta útil ayuda de servicio viene acompañada de un consejo de utilización en detalle, de manera que en este punto no merece detenerse en dar más explicaciones

El software V2.6 de programación de PC/TV es imprescindible para el chasis Q 2500. La versión V2.6 del software es compatible con versiones anteriores, por lo que también puede utilizarse con el chasis Q 2400. La actualización a la versión V2.6 es posible a través de ISDN-InfoTip y del servidor FTP (véase TK-Info, n° 2001/4). ftp://ftp.loewe/public/TKService/Software/

2. Entrada al modo Service

Consulte los pasos para acceder al modo Service en los textos de la figura "Disposición de los comandos del modo SERVICE en el mando a distancia" (pág. 25). Cuando el aparato pasa al modo Service básico, aparece la siguiente sobreimpresión OSD (Menú servico).

3. Notas para el ajuste geométrico

Los valores de amplitud vertical, posición vertical, linealidad vertical, simetría vertical, amplitud horizontal, fase horizontal, Este/Oeste, trapezoide, etc., se memorizan por separado para las frecuencias de imagen de 50/60 Hz y por ello deben ajustarse individualmente.

Tupo de imagen:	4:3	16:9	
- 50Hz - 60Hz	Carta de ajuste: 4:3 4:3	Carta de ajuste: 16:9 und 4:3 16:9 und 4:3	



Afstemmeingsinstructie

Service mode MediaPlus

30.10.99

1. Functie

In de service-mode kunnen variabele EAROM-waarden afgestemd en kan het toestel via de service-interface door middel van de PC/TV-programmer worden geprogrammeerd. De PC/TV-programmer verbindt een pc via V24 met de service-interface van de TV. Met behulp van de meegeleverde software kan de buitendienstmedewerker moeiteloos in enkele seconden een voor zijn gebied gebruikelijke foutloze standaardprogrammering van het toestel (kanaalnummers, zendernamen bijv. bij kabelnetten) uitvoeren. Ook kunnen hiermee de gegevens van het EAROM worden bewerkt en als bestand op de pc worden opgeslagen.

Let op!

Een software-update voor het Digital/TV - Board (DVB) is <u>uitsluitend</u> via de PC/TV-programmer mogelijk!

De PC/TV-programmer (art.nr. 87933-050) is te bestellen bij de Loewe-Klantenservice in Kronach

De PC/TV-programmer is ontworpen voor chassisgeneraties vanaf Media Plus (Q 2400 / Q 2500). De programmer is niet geschikt voor oudere chassisgeneraties

Deze handige servicehulp wordt geleverd met een gedetailleerde gebruiksaanwijzing. Daarom wordt hier in de servicehulp niet verder op ingegaan.

De PC/TV-programmeersoftware V2.6 is voor het chassistype Q 2600 absoluut vereist. Programmaversie V2.6 is compatibel met oudere chassistypes en kan dus ook worden gebruikt voor het bedienen van chassistype Q 2400. Updaten naar V2.6 is mogelijk via ISDN-InfoTip en via de FTP-server - zie TK-info nr. 2001/4. ftp://ftp.loewe/public/TKService/Software/

2. Omschakelen op service mode

Hoe u de service mode instelt, wordt beschreven bij de afbeelding: "Rangschikking van de service mode-functie's op de afstandsbediening" (zie pagina 25). Als het toestel zich nu in de basisinstelling van de service mode bevindt, verschijnt de volgende tekst op het beeldscherm(Sevice menu).

3. Aanwijzingen voor het afstemmen van de geometrie

Verticale amplitude, verticale stand, V-lineariteit, V-symmetrie, horizontale amplitude, H-fase, oost/west , trapezium, enz.

worden afzonderlijk voor 50/60Hz beeldfrequenties opgeslagen en moeten daarom afzonderlijk worden ingesteld:

Beeldbuis:	4:3	16:9	
- 50Hz - 60Hz	Testbeeld: 4:3 4:3	Testbeeld: 16:9 und 4:3 16:9 und 4:3	





4. Abgleichfunktionen (0-12)

4. Alignment functions (0-12)



4. Fonctions d'alignement (0-12)

Alig	nment functions Display - Screen e.g.		Einstellwerte / Besonderheiten Settings / special features Valeurs de réglage / Particularités	
0	Bild drehen Rotate picture Rotation de l'image	Geometrie Rotation xxx	Bei Geräten mit Rotationsspule kann das Bild gedreht werden. Optionale Einstellung The picture can be rotated in sets with rotation coil. Optimum setting La rotation de l'image est possible sur les appareils équipés d'une bobine de rotation. Réglage optimal	
1	V Slope	Geometrie V Slope xxx	Parameter so abgleichen, daß das Video ab der Bildmitte ausgetastet wird. Adjust the parameters so that the video is blanked from the centre of the picture. Equilibrer les paramètres de manière à ce que la vidéo soit supprimée à partir du centre de l'image.	
2	Vertikal-Amplitude Vertical Amplitude Amplitude Vertical	Geometrie V Amplitude xxx	Optimale Einstellung Optimum setting	
3	Vertikal-Lage Vertical Position Position Vertical	Geometrie V Position xxx	Réglage optimal FuBK-Farbtestbild	
4	Vertikal-Symmetrie Vertical Symmetry Symétrie Vertical	Geometrie S Gorvektion xxx	Color test pattern (FuBK) Mire de couleur (FuBK)	
5	Horizontal-Amplitude Horizontal Amplitude Amplitude Horizontal	Geometrie H Amplitude xxx		
6	Horizontal-Lage Horizontal Position Position Horizontal	Geometrie H Position xxx	Getrennte Einstellungen für die verschiedenen Bildformate (Zoom, Cinema). Separate settings for different picture formats (zoom, cinema etc). Réglages séparés pour les différents formats d'image (zoom, cinéma).	
7	OW-Amplitude EW Amplitude Amplitude EO	Geometrie EW Amplit. xxx		
8	OW oben EW upper En haut EO	Geometrie EW Upper xxx		
9	OW unten EW lower en bas EO	Geometrie EW Lower xxx	Optimale Einstellung	
10	Trapez-Korrektur Trapezium Correction Correction Trapéze	Geometrie Trapezium xxx	Optimum settings Réglage optimal	
11	Vertikal Bogen Vertical Bow Arc Verticale	Geometrie V Bow xxx		
12	Vertikal Winkel Vertical Angle Angle Vertical	Geometrie V Angle xxx		





4. Funzioni d'allineamento (0-12)

4. Funciónes de ajuste (0-12)



4. Afstemmingsfuncties (0-12)

Fund	siónes de ajuste Indicación - p.ej.: pantella \		Particolarita della posizionatura / Valori di pos. Valores de ajuste / Observaciones Instelwaarden / Bijzonderheden	
0	Girare l'immagine Rotar la imagen Beeld draaien	Geometrie Rotation xxx	Negli apparecchiu con bobina di rotazione è possibile girare l'immagine. Regolazione ottimale En los aparatos que dispongan de una bobina rotatoria, se podrá rotar la imagen. Ajuste óptimo Bij toestellen met een rotatiespoel kan het beeld gedraaid worden. Optimale instelling	
1	V Slope	Geometrie V Slope xxx	Sintonizzare i parametri in modo tale che il video venga soppresso a partire dal centro dell'immagine. Calibrar los parámetros de manera que el vídeo se muestree a partir del centro de la imagen. Stel de parameters zo in dat de video vanuit het midden van het beeld wordt afgetast.	
2	Ampiezza Verticale Amplitud Vertical Verticale Amplitude	Geometrie V Amplitude xxx	Regolazione ottimale Ajuste óptimo	
3	Posizione Verticale Posición Vertical Verticale Stand	Geometrie V Position xxx	Optimale instelling Imagine di prova colore (FuBK)	
4	Simmetria Verticale Simetriá Vertical Verticale Symmetrie	Geometrie S Gorvektion xxx	Carta de ajuste en color FuBK Kleurentestbeeld (FuBK)	
5	Ampiezza Orizzontale Amplitud Horizontal Horizontale Amplitude	Geometrie H Amplitude xxx		
6	Posizione Orizzontale Posición Horizontal Horizontale Stand	Geometrie H Position xxx	Impostazioni separate per i diversi formati immagine (zoom, cinema). Ajustes independientes para los distintos formatos de imagen (Zoom, Cinema,) Verschillende instellingen voor de verschillende beeldformaten (zoom, cinema).	
7	Ampiezza EO Amplitud EO OW Amplitude	Geometrie EW Amplit. xxx		
8	Sopra EO Arriba EO OW boven	Geometrie EW Upper xxx		
9	Giù EO Abajo EO OW onder	Geometrie EW Lower xxx	Regolazione ottimale	
10	Correz. Trapezoidale Corrección de Trapezoide Trapezium Correctie	Geometrie Trapezium xxx	Ajuste óptimo Optimale instelling	
11	Argo Verticale Argo Vertical Verticaal Boog	Geometrie V Bow xxx		
12	Angolo Verticale Angulo Verticale Verticaal Hoek	Geometrie V Angle xxx		

5. Abgleichfunktionen (13-16)

gleichfunktion Anzeige - Bildschirm z.B. Display - Screen e.g.		Einstellwerte / Besonderheiten Settings / special features		
Horizontal Offset	Geometrie H Offset xxx	Bild auf Mittelposition abgleichen, d. h. der Rand auf beiden Seiten soll gleiche Breite haben. Adjust the picture to the centre position, i.e. the edge should have the same width on both sides.		
Cutoff-Meßimpuls Cutoff Measuring Pulse	Cutoff Red xxx Green xxx Blue xxx	An den Farbendstufen messen (MP 1,2,3), welche die höchste Spannung zeigt. Mit Ug2-Regler im DST oder Reglerblock einstellen: Cutoff = 148 ± 2,5V DC (für Aconda 93102 Cutoff = 158 ± 2,5V) [Vor dieser Einstellung muß Kontrast auf 50, Helligkeit auf 23, Farbsättigung auf 32, Schärfe auf 3 und DNR auf EIN eingestellt werden. Für alle 2 Farben muß Cutoff auf 10 und Weißwert (14) auf 32 stehen! Für 16:9 Geräte muß 16:9 eingeschaltet sein.] Measure the colour output stages (MP 1,2,3) to see which shows the highest tension. With the Ug2 adjuster in DST or adjusting pad, make the following setting: cutoff = 148 ± 2.5 V DC (at Aconda 93102 Cutoff = 158 ± 2,5V) [before making this setting, the contrast must be set to 50, brightness to 23, colour saturation to 32, sharpness to 3 and DNR to ON). For both colours, the cutoff must be 10 and white level (14) must be 32! Regarding 16:9 sets, the 16:9 feature must be activated.]		
Cutoff-Referenzwert Cutoff Reference Value	Cutoff Red xxx Green xxx	In der Graufläche die beiden fehlenden Farben soweit erhöhen, bis Normschwarz erscheint, anschließend mit Taste "OK" abspeichern. Im VGA-Modus ist Abgleich mit VGA-Testbild zu wiederholen. In the grey area rise the missing two colours until black becomes standard, then store these values with "OK" key. Adjustment with VGA test picture must be repeated in VGA mode.		
Weißwert White Level	White drive Red xxx Green xxx Blue xxx	In der Weißfläche die beiden schwachen Farben soweit erhöhen, bis Normweiß erscheint, jeweils Werte mit Taste "OK" abspeichern. Im VGA-Modus ist Abgleich mit VGA-Testbild zu wiederholen. Increase both faint colours in the white surface until standard white appears and save each setting by pressing "OK". Adjustment with VGA test picture must be repeated in VGA mode.		
Option bytes Option bytes Option bytes Option bytes Bit 7 6 5 4 3 2 1 0		Hier nur Eingaben machen und Speicherung vornehmen a) im notwendigen Reparaturfall b) bei gewünschten Programm-/Normänderung: Abgleichart siehe Option Bytes Tabelle Caution! Here inputs and memorizing: a) in the event of necessary repairs b) if you wish to alter programs/norms		
	Horizontal Offset Cutoff-Meßimpuls Cutoff Measuring Pulse Cutoff-Referenzwert Cutoff Reference Value Weißwert White Level	Horizontal Offset Horizontal Offset Cutoff Red xxx Cutoff Measuring Pulse Cutoff-Referenzwert Cutoff Reference Value Cutoff Red xxx Blue xxx Cutoff Red xxx Blue xxx Cutoff Red xxx Blue xxx Green xxx Green xxx Green xxx Option bytes Option bytes Geometrie H Offset xxx Cutoff Red xxx Cutoff Red xxx Green xxx Blue xxx Option byte 0 - 8 Bit 7 6 5 4 3 2 1 0		





5. Afstemmingsfuncties (13-16)

	unciónes de ajuste Indicación - p.ej.: pantella Weergave - Beeldbuis bijv.		Valores de ajuste / Observaciones Instelwaarden / Bijzonderheden		
13	Horizontal Offset	Geometrie H Offset xxx	Calibrar la imagen a la posición media; eso significa que el borde tiene que tener el mismo ancho a ambos lados. Regel het beeld zo af dat het zich in het midden bevindt, d.w.z. de randen aan weerszijden moeten even breed zijn.		
Impulso de medición Cutoff Cutoff Cutoff Cutoff Cutoff Cutoff Cutoff-Meetimpuls Cutoff-Meetimpuls Cutoff-Meetimpuls Cutoff-Meetimpuls Cutoff-Meetimpuls Cutoff-Meetimpuls Green xxx Stel m 148 ± contra op 32, op 10 0		Red xxx Green xxx Blue	Medir en los pasos finales de color (MP 1,2,3) cuál es el que muestra la mayor tensión. Ajustar con el regulador Ug2 en DST o bloque regulador: Cutoff = 148 ± 2,5 V DC (Aconda 93102 Cutoff=158 ± 2,5V) [Antes de realizar este ajuste se tiene que ajustar el contraste en 50, el brillo en 23, la saturación de color en 32, la claridad en 3 y DNR en Sí. ¡Cada dos colores el Cutoff tiene que estar en 10 y el valor de blanco (14) en 32! Para aparatos 16:9 tiene que estar conmutado 16:9.] Meet welke kleureneindtrap (MP 1, 2, 3) de hoogste spanning heeft. Stel met de Ug2-regelaar in de DST of het controllerblok in: cutoff = 148 ± 2,5 V DC (Aconda 93102 Cutoff=158 ± 2,5V) [hiervoor moet het contrast worden ingesteld op 50, de helderheid op 23, de kleurverzadiging op 32, de scherpte op 3 en DNR op AAN. Voor beide kleuren moet cutoff op 10 en de witwaarde (14) op 32 staan! Voor 16:9-toestellen moet 16:9 ingeschakeld zijn.]		
14b	Valor de referencia Cutoff Cutoff-Referentiewaarde	Cutoff Red xxx Green xxx	En el área gris, incrementar los dos colores faltantes hasta que aparezca el nero normalizado. A continuación, memorizar con el botón "OK". En el modo VGA deberá repetirse el ajuste con la imagen de prueba VGA. Verhoog de twee ontbrekende kleuren in het grijze vlak tot normzwart verschijnt. Sla de instelling vervolgens met de toets "OK" op. In de VGA-modus moet het beeld met behulp van het VGA-testbeeld opnieuw worden afgesteld.		
15	Valor de blanco Witniveau	White drive Red xxx Green xxx Blue xxx	Aumentar en la superficie blanca los dos colores débiles hasta que aparezca el blanco normalizado, grabar respectivamente los colores con la tecla "OK". En el modo VGA deberá repetirse el ajuste con la imagen de prueba VGA. Versterk de beide zwakke kleuren in het witte vlak zodanig, dat er normwit verschijnt. Sla de betreffende waarden met de toets "OK" op. In de VGA-modus moet het beeld met behulp van het VGA-testbeeld opnieuw worden afgesteld.		
16	Option bytes	Option byte 0 - 8 Bit 76543210 xxxxxxx	Atención! Aquí sólo deben introducirse datos y realizar memorizaciones: a) en caso de necesitar una reparación		
			a) en caso de necesitar una reparación b) para cambiar los datos de programación o la norma Para el tipo de ajuste, véase la tabla de bytes de opción Let op! Hier mogen alleen gegevens worden ingevoerd en opgeslagen a) bij een noodzakelijke reparatie b) bij een gewenste programma-/normwijziging: Afstemmingswijze zie Option Bytes-tabel		





5. Funzioni d'allineamento (13-16)

	fonctions d'alignement auraioni d'allineamento Affichage écran p.ex. Indicatore schermo p.es.		Valeurs de réglage / Particularités Particolarita della posizionatura / Valori di pos.		
13	Horizontal Offset	Geometrie H Offset xxx	Equilibrer l'image en position centrale, cà-d. que la bordure doit avoir la même largeur des deux côtés. Bilanciare l'immagine sulla posizione centrale, vale a dire che il bordo deve avere su entrambi i lati la stessa larghezza.		
14a	Impulsion de mesure Cutoff Impulso di misura Cutoff	Cutoff Red xxx Green xxx Blue xxx	Mesurer aux étages de sortie de couleur (MP 1,2,3) lequel montre la tension la plus élevée. Avec le régulateur Ug2 dans le DST ou le bloc régulateur, régler: cutoff = 148 ± 2,5V CC (Aconda 93102 Cutoff =158 ± 2,5V) [Avant ce réglage, le contraste doit être réglé sur 50, la luminosité sur 23, la saturation des couleurs sur 32, la netteté sur 3 et le DNR sur EIN (MARCHE). Pour les 2 couleurs, le cutoff doit être sur 10 et la valeur de blanc (14) sur 32! Pour les appareils 16:9, 16:9 doit être activé.] Misurare con gli stadi di uscita del colore (MP 1,2,3), quale di essi presenta la tensione più elevata. Regolare con il regolatore Ug2 nel DST o con il blocco di regolazione: Cutoff = 148 ± 2,5V DC (Aconda 93102 Cutoff =158 ± 2,5V) [Prima di questa impostazione il contrasto va impostato su 50, la luminosità su 23, la saturazione cromatica su 32, la nitidezza su 3 e il DNR su ON. Per tutti i 2 colori il Cutoff deve essere posto su 10 e il livello del bianco (14) su 32! Per apparecchi 16:9 bisogna attivare il 16:9.]		
14b	Valeur de référence Cutoff Valore di riferimento Cutoff	Cutoff Red xxx Green xxx	Dans la surface grise, augmenter les deux couleurs faibles jusqu'à ce que le noir normal apparaisse, puis mémoriser avec la touche "OK". En mode VGA, il faut procéder une nouvelle fois au réglage sur la mire VGA. Nella superficie grigia, aumentare i due colori più deboli fino a far apparire il nero di norma. Poi memorizzare con il tasto "OK". In modalità VGA va ripetuta la regolazione con immagine di prova VGA.		
15	Valeur du blanc Livello bianco	White drive Red xxx Green xxx Blue xxx	Dans la surface des blancs, augmenter les deux couleurs faibles jusqu'à ce que le blanc normalisé apparaisse; enregistrer les valeurs respectives avec la touche "OK". En mode VGA, il faut procéder une nouvelle fois au réglage sur la mire VGA. Aumentare nella superficie del bianco i due colori deboli finché non compare bianco standard, e memorizzare i valori premendo sempre il tasto "OK". In modalità VGA va ripetuta la regolazione con immagine di prova VGA.		
16	Option bytes	Option byte 0 - 8 Bit 76543210	Attention! Ne faire ici que des entrées et procéder à la mémorisation: a) dans le cas où réparation est nécessaire b) dans le cas d'une modification de programme/norme souhaitée Genre d'alignement, voir tableau des bytes d'option Attenzione Qui effettuare solo ingressi e memorizazioni:! a) in caso di necessita di riparazione b) per modifiche di programma/norma Per il tipo di sintonia vedi l'opzione tabella bytes		





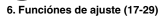
6. Alignment functions (17-29)

	eichfunktion nment functions	Anzeige - Bildschirm z.B. Display - Screen e.g.	Einstellwerte / Besonderheiten Settings / special features	
17	Farbhilfsträger-Osz. Subcarrier Osc.	Colour VCO: main stop start	Autom. Abgleich Autom. adjustment	
18	Farbhilfsträger-Osz. Subcarrier Osc.	Colour VCO: PIP stop start	Autom. Abgleich Autom. adjustment	
19	Vertikal-Lage PiP Vertikal Pos. PiP	PiP position General V xxx	Optimale Einstellung im Hauptbild.	
20	Horizontal-Lage PiP Horizontal Pos. PiP	PiP position General H xxx	Optimum setting in the main picture.	
21	Vertikal-Lage PiP Vertikal Pos. PiP	PiP position Stationtable V xxx	Optimale Einstellung in der Programmübersicht.	
22	Horizontal-Lage PiP Horizontal Pos. PiP	PiP position Stationtable H xxx	Optimum setting in the channel overview.	
23	Y-Verzögerung Y Delay	Other adjustments Y delay xxx	Optimale Einstellung (getrennt für PAL, NTSC, SECAM) Optimum setting (separate adjustments for PAL, NTSC, SECAM)	
24	Helligkeits-Offset Brightness Offset	Other adjustments Subbrightness xxx	Keine Einstellung vornehmen! Don't adjust!	
25	Kontrast-Steilheit Subcontrast	Other adjustments Subcontrast xxx	Mit Gittertestbild bei maximalem Kontrast, Subkontrast so einstellen, daß weiße Linien nicht übersteuern. With the screen test image in maximum contrast, adjust the subcontrast, so that the white lines are not overridden.	
26	Kontrastfaktor Contrastfactor	Other adjustments Contrastfactor Y xxx	Keine Einstellungen vornehmen - Wert = 75 No setting exists – value = 75.	
27	Vertikal-Lage VT Vertikal Pos. TT	Other adjustments Text Position V xxx	Optimale Einstellung	
28	Horizontal-Lage VT Horizontal Pos. TT	Other adjustments Text Position H xxx	Optimum settings	
29	RC-Subsystem	Other adjustments RC-Subsystem xxx	Zusätzliche RC 5-Ebene kann zugelassen werden. Additional RC 5 levels are permitted.	



6. Fonctions d'alignement (17-29)

	tions d'alignement ioni d'allineamento	Affichage écran p.ex. Indicatore schermo p.es.	Valeurs de réglage / Particularités Particolarita della posizionatura / Valori di pos.	
17	Sous-porteuse Couleur Osc. del sottoport. colore	Colour VCO: main stop start	Alignement autom. Allineamento autom.	
18	Sous-porteuse Couleur Osc. del sottoport. colore	Colour VCO: PIP stop start	Alignement autom. Allineamento autom.	
19	Position Vertical PiP Posizione Verticale PiP	Other adjustments PiP Position V xxx	Réglage optimal sur l'image principale.	
20	Position Horizontale PiP Posizione Orizz. PiP	Other adjustments PiP Position H xxx	Impostazione ottimale nell'immagine principale.	
21	Position Vertical PiP Posizione Verticale PiP	Other adjustments PiP Position V xxx	Réglage optimale dans l'aperçu des chaînes.	
22	Position Horizontale PiP Posizione Orizz. PiP	Other adjustments PiP Position H xxx	Impostazione ottimale nel sommario dei programmi.	
23	Retard Y Ritardo Y	Other adjustments Y delay xxx	Réglage optimal (réglage séparément pour PAL, NTSC, SECAM) Regolazione ottimale (regolazioni separati per PAL, NTSC, SECAM)	
24	Offset luminosité Offset luminosita	Other adjustments Subbrightness xxx	N'effectuez pas de réglage! Non eseguire alcuna impostazione!	
25	Sub contraste Sub contrasto	Other adjustments Subcontrast xxx	Avec la grille de test et à contraste maximum, régler le sous-contraste de manière à ce que les lignes blanches ne soient pas surmodulées. Con l'immagine di prova a griglia e contrasto massimo impostare il subcontrasto in maniera tale che le linee bianche non subiscano una distorsione.	
26	OSD contraste OSD contrasto	Other adjustments OSD Contrast xxx	Ne pas régler - valeur = 75 Non effettuare nessuna impostazione - valore = 75	
27	Position Vertical TT Posizione Verticale TV	Other adjustments Text Position V xxx	Réglage optimal	
28	Position Horizontal TT Posizione Orizz. TV	Other adjustments Text Position H xxx	Regolazione ottimale	
29	RC-Subsystem	Other adjustments RC-Subsystem xxx	Un niveau RC 5 supplémentaire est acceptable. Può essere ammesso un livello RC 5 supplementare.	





6. Afstemmingsfuncties (17-29)

Funciónes de ajuste Afstemmingsfunctie		Indicación - p.ej.: pantella Beeldschermaanduiding bijv.	Valores de ajuste / Observaciones Instelwaarden / Bijzonderheden
17	Oscilador de la subportadora de color Kleurdraaggolf-Osc. Colour VCO: main stop start		Comprobación automática Autom. afstemming
18	Oscilador de la subportadora de color Kleurdraaggolf-Osc.	Colour VCO: PIP stop start	Comprobación automática Autom. afstemming
19	Posición Vertical PiP Verticale Stand PiP	Other adjustments PiP Position V xxx	Ajuste óptimo en la imagen principal.
20	Posición Horizontal PiP Horizontale Stand PiP	Other adjustments PiP Position H xxx	Optimale instelling in het hoofdbeeld.
21	Posición Vertical PiP Verticale Stand PiP	Other adjustments PiP Position V xxx	Ajuste óptimo en el resumen de programas.
22	Posición Horizontal PiP Horizontale Stand PiP	Other adjustments PiP Position H xxx	Optimale instelling in het zenderoverzicht.
23	Retardo Y Y-Vertraging	Other adjustments Y delay xxx	Ajuste óptimo (por separado para PAL, NTSC, SECAM) Optimale instelling (gescheiden voor PAL, NTSC, SECAM)
24	Offset de brillo Helderheids-Offset	Other adjustments Subbrightness xxx	No realizar ningún ajuste! Geen instelling uitvoeren!
25	Sub contraste Contrast-Steilheid	Other adjustments Subcontrast xxx	Con la imagen de ajuste de cuadrículas en contraste máximo se ajustará el subcontraste de manera que las líneas blancas no se sobremodulen. Stel met het rastertestbeeld op maximaal contrast het subcontrast zo in dat witte lijnen niet overstuurd worden.
26	OSD Contraste OSD-Contrast	Other adjustments OSD Contrast xxx	No realizar ningún ajuste – Valor = 75. Niets instellen - waarde = 75
27	Posición Vertical TT Verticale Stand TT	Other adjustments Text Position V xxx	Ajuste óptimo
28	Posición Horizontal TT Horizontale Stand TT	Other adjustments Text Position H xxx	Optimale instelling
29	RC-Subsystem	Other adjustments RC-Subsystem xxx	El nivel suplementario RC 5 se puede autorizar. Aanvullend RC 5-niveau is toelaatbaar.



7. Abgleich analog



7. Analog adjustments



7. Alignement analogique

Abgleichfunktionen außerhalb des Service-Mode (= analoge Abgleichpunkte)
Alignment functions outside the Service Mode (= analog alignment points)
Fonctions de alignement en dehors du mode service (points d'alignement analogiques)

I A	bgleich djustment lignement	Signal Signal Signal	Vorraussetzung Condition Condition	Meßpunkt Mst. point Point de mes., Indic.	Einstellung Adjustments Réglage	Einstellwerte / Besonderheiten Settings / special features Valeurs de réglage, Particularités
1						146V ± 0,5V (33") 4:3 142V ± 0,5V (21,24,28") 4:3 136V ± 0,5V Sonstige Ggf. anschließend hor. Amplitude korrigieren!
	Betriebsspannung Operating voltage Tension de service	Testbild Test pattern Mire	220/230V~	Bildschirm Screen Écran U _B	P 662 (Basic Board)	146V ± 0,5V (33") 4:3 142V ± 0,5V (21,24,28") 14.3 136V ± 0,5V miscellaneous If necessary correct hor. amplitude afterwards! 146V ± 0,5V (33") 4:3 142V ± 0,5V (21,24,28") 4:3 136V ± 0,5V Autres Le cas échéant, corriger ensuite l'amplitude horizontale.
2	Focus Focus Foyer	Testbild Test pattern Mire		Bildschirm Screen Écran	Focus am Zeilentrafo oder Reglereinheit Focus at the line transformer or controller unit Foyer sur le transformteur de balayage horizontal ou unité de réglage!	Optimale Einstellung Optimum settings Réglage optimal





7. Ajuste analógica



7. Afstemming analoog

Funzioni di allineamento fuori della modo di servizio (= punti di allineamento analogici) Funciones de ajuste fuera del modo Servicio (= puntos de ajuste analógicos) Afstemmingsfuncties buiten de service mode (= analoge afstemmingspunten)

4	Illineamento ijuste Ifstemming	Segnale Señal Signaal	Premesse Requisito Voorwaarde	Pto. di mis., Indic. Pto. de medición, indic. Meetpunt	Regolazione Ajuste Instelling	Particolarita della pos., Valori di pos. Valores de ajuste, observa-ciones Instelwaarden / Bijzonderheden
1						146V ± 0,5V (33") 4:3 142V ± 0,5V (21,24,28") 4:3 136V ± 0,5V Altro Correggere eventualmente l'amplitudine orizzontale.
	Tensione d'esercizio Tensión de servicio Bedrijfsspanning	Immagine di prova Carta de ajuste Testbeeld	220/230V~	Schermo Pantalla Beeldscherm	P 662 (Basic Board)	146V ± 0,5V (33") 4:3 142V ± 0,5V (21,24,28") 4:3 136V ± 0,5V Otros Si fuese necesario, corregir seguidamente la amplitud horizontal
				U _B		146V ± 0,5V (33") 4:3 142V ± 0,5V (21,24,28") 4:3 136V ± 0,5V Overige Evt. aansluitend hor. amplitude corrigeren!
2	Fuoco Foco Focus	Immagine di prova Carta de ajuste Testbeeld		Schermo Pantalla Beeldscherm	Fuoco su trasformatore di riga o unità di regolazione! Foco en transforma- dor de líneas o unidad reguladora Focus bij lijntransformator of regeleenheid	Regolazione ottimale Ajuste óptimo Optimale instelling

Option Byte-Tabelle • Option Byte Table • Tableau Option Byte • Tabella Byte delle Opzioni • Tabla de bytes de opciones • Option Bytes tabel

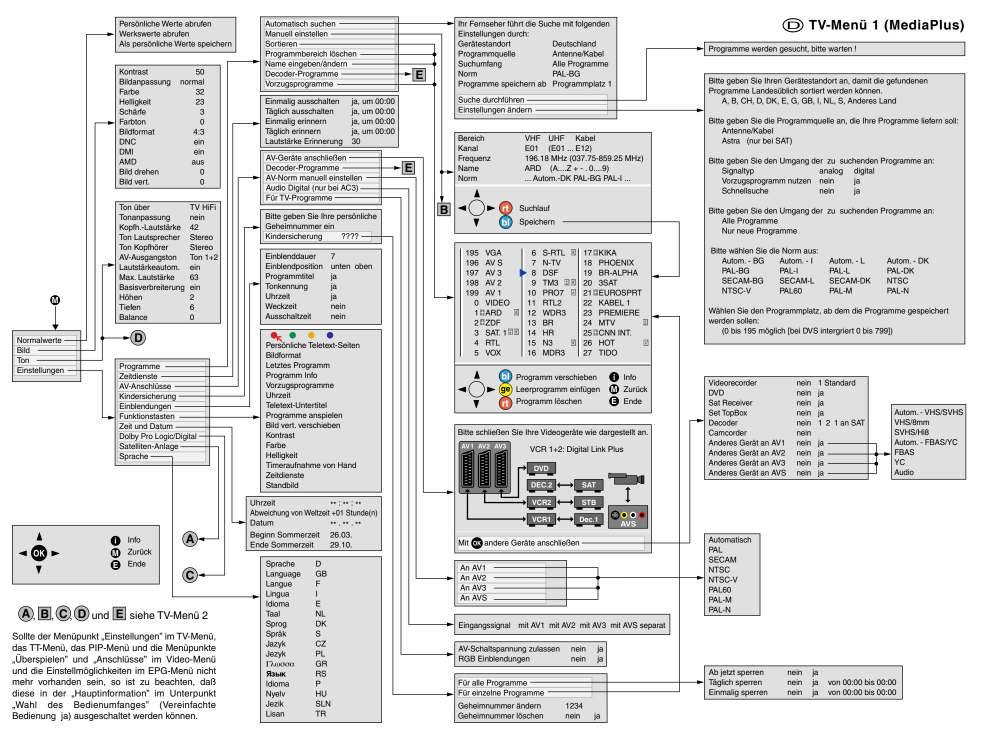
Abgleichfunktion Alignement function Fonction d'alignement Funzione di comp Función de ajuste. Afstemmingsfuncties	Bit-Nr. No. N°. No. No. Nr.	Bedeutung Meaning Signification Significato Significación Betekenis	"0"	"1"
	0	Terrestrischer Tuner	BGDK	Multistandard
	1	EPG Programmfilter EPG Programme filter	ein on	aus off
	2	ZAP ² TEXT	nein no	ja yes
Byte 0	3	Rotation-Modul Rotations Modul	nein no	ja yes
Dyle 0	4	LOEWE SYSTEMS-Gerät LOEWE SYSTEMS TV set	nein no	ja yes
	5	Blaubild ohne Signal Blue picture w/o signal	ja yes	nein no
	6	VGA	nein no	ja yes
	7	TVA	nein no	ja (nur wenn OPT5/4=1) yes (only if OPT5/4=1)
	0	Zeitgest. Progr. Umschaltung Timing program change	ja yes	nein no
	1	Sync Slicer VPC	wird nicht beschrieben not described	wird beschrieben is described
	2	WSS-Auswertung im VCR-Mode WSS Detection in VCR mode	nein no	ja yes
Byto 1	3	VPC SynchSlicer Pegel im TV-Mode VPC SynchSlicer level in TV mode	TV-Pegel TV level	VCR-Pegel VCR level
Byte 1	4	HMM-Sofort Start (Bank) HMM immediately start	nein no	ja yes
	5	OEM Gerät	nein no	ja yes
	6	OEM TV set Film-Mode bei TV/DVB	gesperrt disabled	zugelassen permitted
	7	Film mode with TV/DVB Bei VGA Synch-Ausfall at VGA mode synch cancellation	Umschaltung in TV-Mode switching to TV mode	VGA-Mode beibehalten keep VGA mode
	0	FLOF	ein on	aus off
	1	EPG Erstes Einschalten EPG First use	nein no	ja yes
	2	Blockier Mode VPC Lock Mode VPC	nein no	ja yes
	3	Dunkeltastung beim Umschalten Blanking by switch-over	nein no	ja
Byte 2	4	Lautstärkepegel MSP-Ausgang Volume level MSP-output	normal normal	yes +9dB (HW-Änderung BB) +9dB (HW modification BB)
	5	AGC memory	aus off	ein on
	6	Reaktionszeit auf FB-Befehle Reaction time of remote orders	schnell fast	langsam slow
	7	WSS (Wide Screen Signalling Bits)	ausgewertet evaluated	nicht ausgewertet not evaluated

Option Byte-Tabelle • Option Byte Table • Tableau Option Byte • Tabella Byte delle Opzioni • Tabla de bytes de opciones • Option Bytes tabel

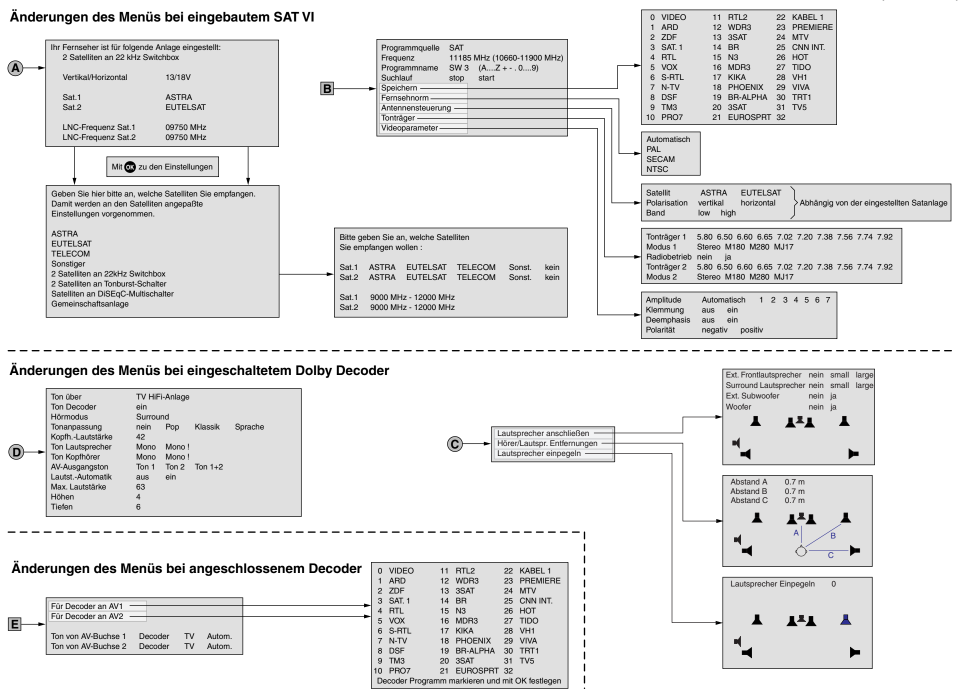
Función de ajuste.	Bit-Nr. No. N°. No. No. Nr.	Bedeutung Meaning Signification Significato Significación Betekenis	"0"	"1"	
	0	Formateinstellung Format setting	Standardwerte freigegeben standard values free	Standardwerte gesperrt standard values blocked	
	1	Bildröhrenformat Picture tube format	4:3	16:9	
	2	EPG(analog) Nacht-Aktualisierung EPG (analogue) night update switch on delay	aus off	ein on	
Pyto 2	3	frei free			
Byte 3	4	Abschalten nach Programmschluß Switching off after channel closes	ja yes	nein no	
	5	Fabrikmodus / Tandberg-Monitor Factory Mode / Tandberg-Monitor	aus off	ein oder Tandberg-Monitor on or Tandberg-Monitor	
	6	PIP-Hintergrundfarbe im VGA-Mode PIP background	schwarz black	PIP-Rahmenfarbe PIP frame colour	
	7	Menü "erstes Einschalten" "First use" Menu	nein no	ja yes	
	0	Einschaltverzögerung switch on delay	nein no	1s nach Regelung ein 1h after adjustment	
	1	Autom. Lautstärke Regelung (AVC) Automatic Volume Control (AVC)	langsam slow	schnell fast	
	2	Abschaltvorhang Power down cycle	ja yes	nein no	
Byte 4	3	Dunkeltastung Umschalten DVB Blanking switching to DVB	nein no	ja yes	
- ,	4	Autom. Filmkennung (AMD) AMD switch-over (AMD)	schnell fast	langsam slow	
	5	Warmlaufmodus / Tandberg-Monitor Warm-up mode / Tandberg-Monitor	ein oder Tandberg-Monitor on or Tandberg-Monitor	aus off	
	6	Movie Fall Back Mode (BESIC)	aus off	ein on	
	7	Standbild im VCR Mode "Pause" Freeze frame in VCR mode "Pause"	ja yes	nein no	
	0	SUB 27 Befehle SUB 27 orders	ausgewertet evaluated	ignoriert ignored	
	1	Seitenumblättern bei EPG (analog) Turning pages with EPG (analogue)	Cursor springt nach unten Cursor jumps to bottom	Cursor springt nach oben Cursor jumps to top	
	2	50 Hz Progressiv-Darstellung 50 Hz progressive prepresentation	aus off	ein on	
	3	60 Hz Progressiv-Darstellung 60 Hz progressive prepresentation	aus off	ein on	
Byte 5	4	HMM-Mode	nein no	ja yes	
	5	EPG Test-Mode EPG test mode	aus off	ein on	
	6	HMM-Tastatur HMM keyboard	alt old	neu new	
	7	Idle-Mode in Stand By (ab M2 B11)	nein no	ja yes	

Option Byte-Tabelle • Option Byte Table • Tableau Option Byte • Tabella Byte delle Opzioni • Tabla de bytes de opciones • Option Bytes tabel

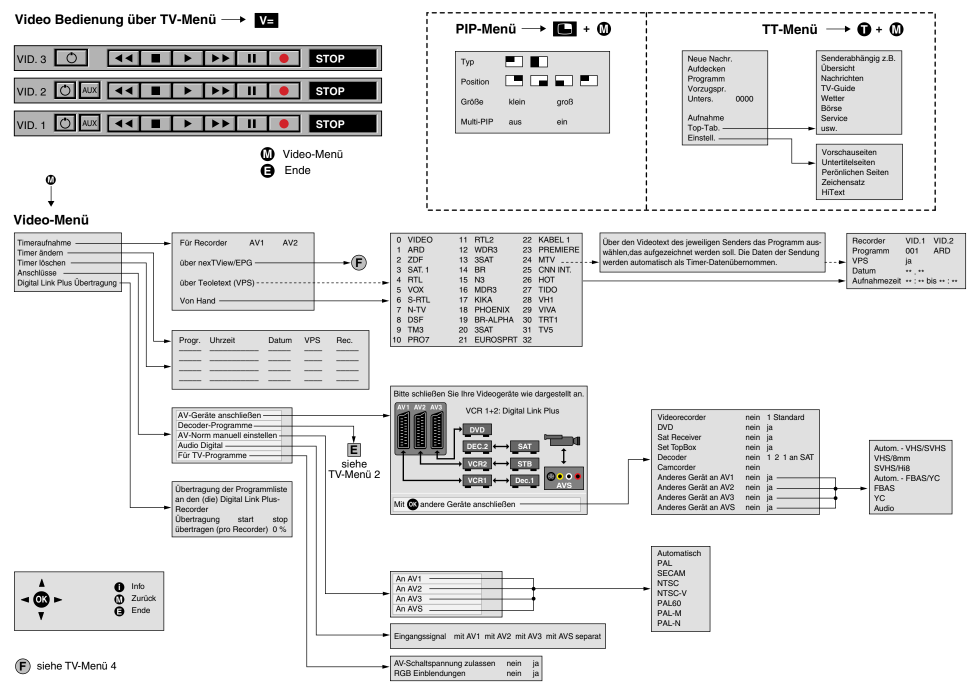
Abgleichfunktion Alignement function Fonction d'alignement Funzione di comp Función de ajuste. Afstemmingsfuncties	Bit-Nr. No. N°. No. No. Nr.	Bedeutung Meaning Signification Significato Significación Betekenis	"0"	"1"	
	0	HDLC	time out	no time out	
	1	Klemmverst. RGB-Eingang VPC blank amplifier RGB input VPC	ACh	A0h	
	2	Funktion an Port 2.14 (M2 Pin 11) Function at port 2.14 (M2 pin 11)	Tastensperre für TVO Key lock for TVO	Entmagnetisierung Demagnetisation	
Byte 6	3	EPG RAM Test	ja yes	nein no	
-,	4	VT Timeout nach 10 Minuten VT timeout after 10 minutes	ja yes	nein no	
	5	automat. Einschalten im VT-Modus Automatic switch on in VT mode	nein no	ja yes	
	6	Indikation des Film-Modes Indication of film mode	nein no	durch Farbe des Side-Panels by color of the side panel	
	7	VT-Unterseiten Modus "VT subpages mode"	normal normal	aus out	
	0	BESIC Version	<v5.2< th=""><th>>V5.2</th><th></th></v5.2<>	>V5.2	
	1	Ton für HMM-Geräte sound for HMM equipment	VGA-Ton intern VGA sound internal	VGA-Ton extern VGA sound external	
	2	Suchlauf Search	normal normal	Test Mode (Feinsuchlauf) test mode (fine search)	
Byto 7	3	Bevorzugter Tuner (DVB bestückt) preferred tuner (with DVB)	zus. SAT-Tuner (normal) additional SAT tuner (normal)	Haupt-SAT-Tuner (evtl. für Italien) main SAT tuner (possibly for Italy)	
Byte 7	4	Auswertung der 16:9-Schaltspannung Assessing the 16:9 switching voltage	ja yes	nein no	
	5	Bevorzugter Tuner (ohne DVB) preferred tuner (without DVB)	Haupt-SAT-Tuner (normal) main SAT tuner (normal)	zus. SAT-Tuner (keine Tonstörungen) additional SAT tuner (no sound impairment)	
	6	AV2-Monitor für C-Box AV2 monitor for C-Box	gesperrt blocked	freigegeben enabled	
	7	ext. HF-Sender für Ton ext. HF transmitter for sound	ja yes	nein no	
	0	Fabrikmodus Factory Mode	nein no	ja yes	
	1	Klinkenstecker Audio-in Jack plug Audio In	nicht bestückt without	bestückt with	
	2	Frontbuchse Front socket	bestückt with	nicht bestückt without	
Buto 0	3	Dynam. Bass (MICRONAS)	aus out	ein on	
Byte 8	4	75 Hz Interlace-Darstellung 75 Hz interface representation	aus out	ein on	
	5	Blue Stretch	aus out	ein on	
	6	Black Stretch	aus out	ein on	
	7	Auto. Wiedereinschalten (Warm Up) Auto on (warm up)	aus out	ein on	



TV-Menü 2 (MediaPlus)

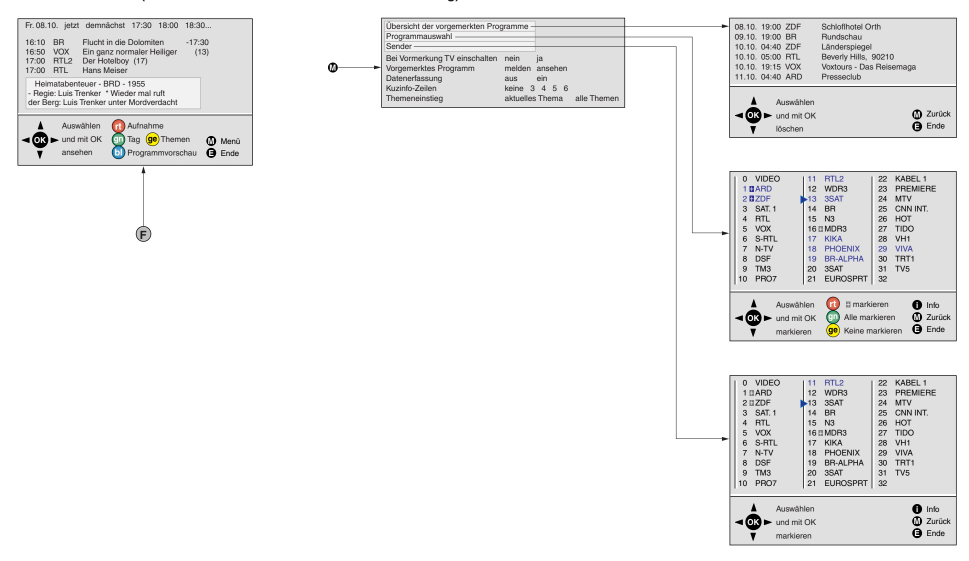


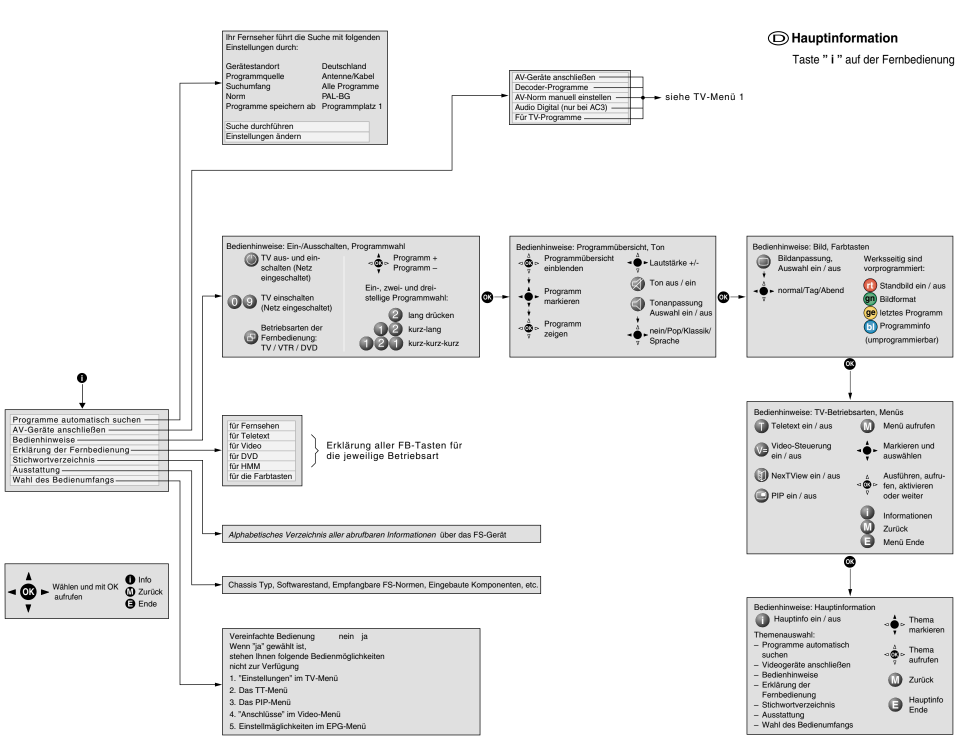
TV-Menü 3 (MediaPlus)

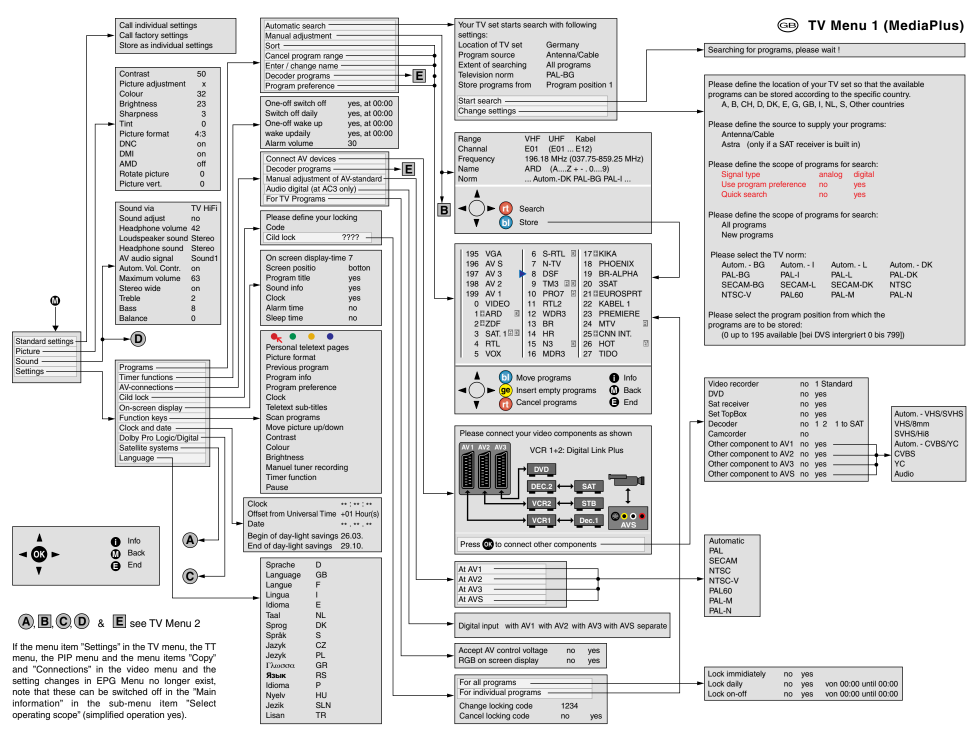


TV-Menü 4 (MediaPlus)

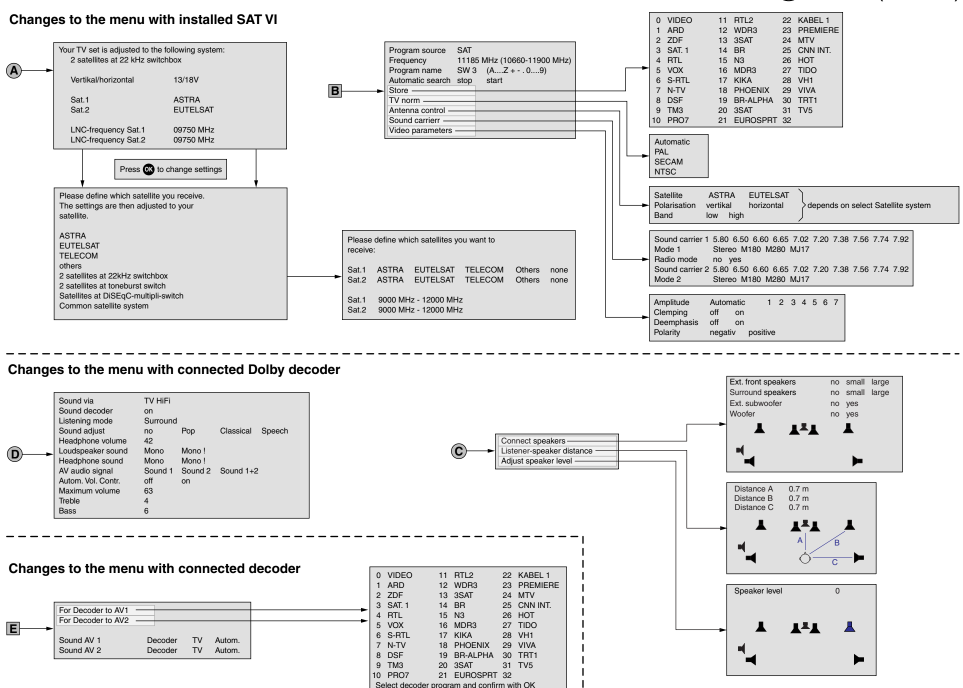
nexTView Menü: (Taste nexTView bzw. EPG auf der Fernbedienung)



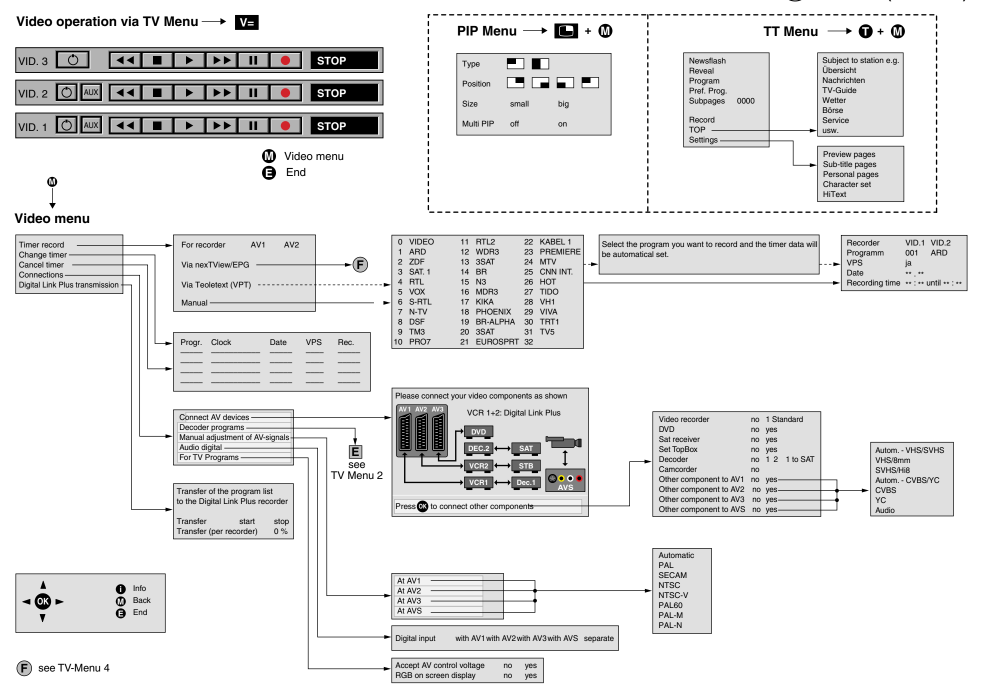




⑤ TV Menu 2 (MediaPlus)

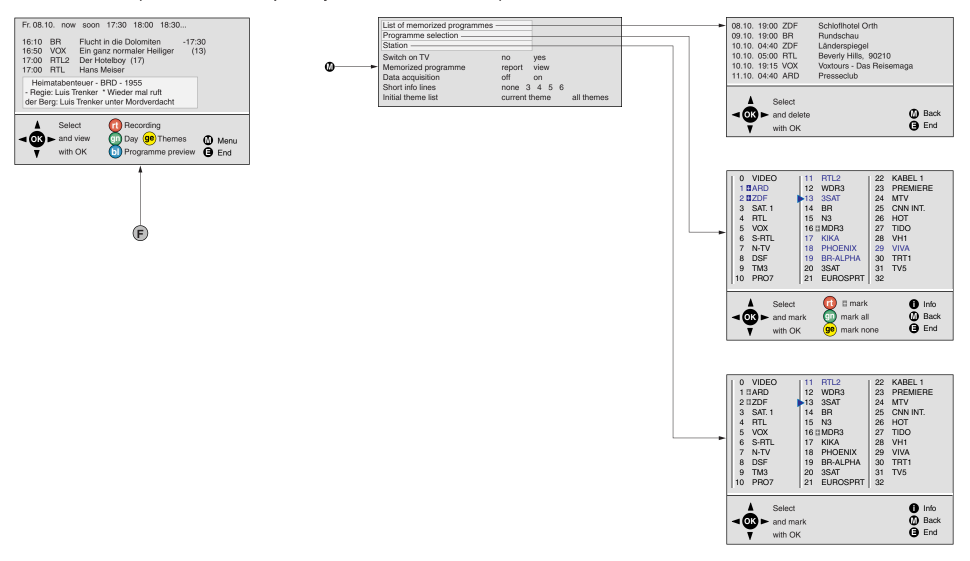


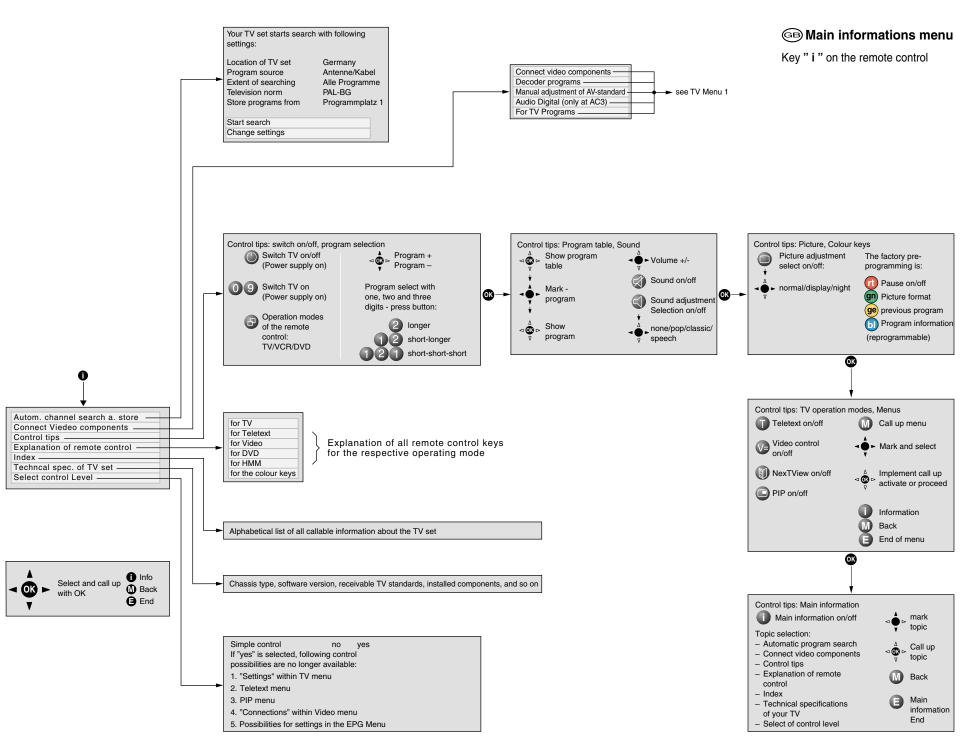
(GB) TV Menu 3 (MediaPlus)

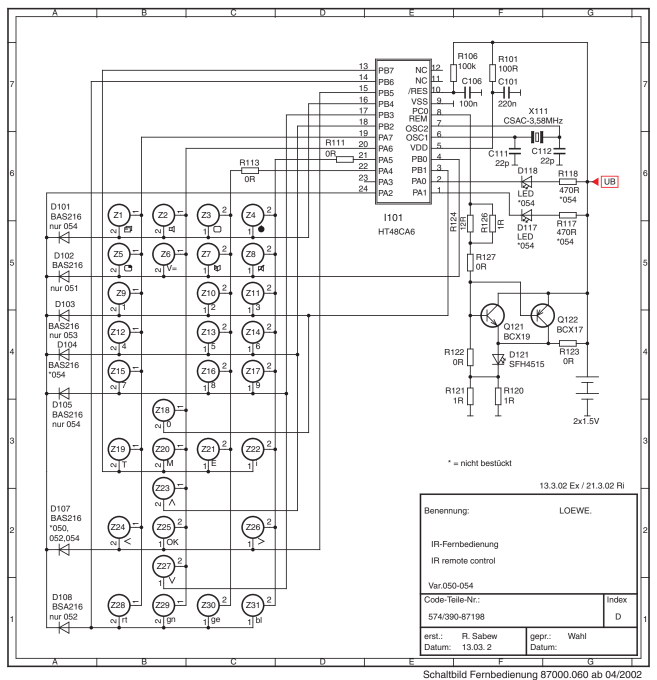


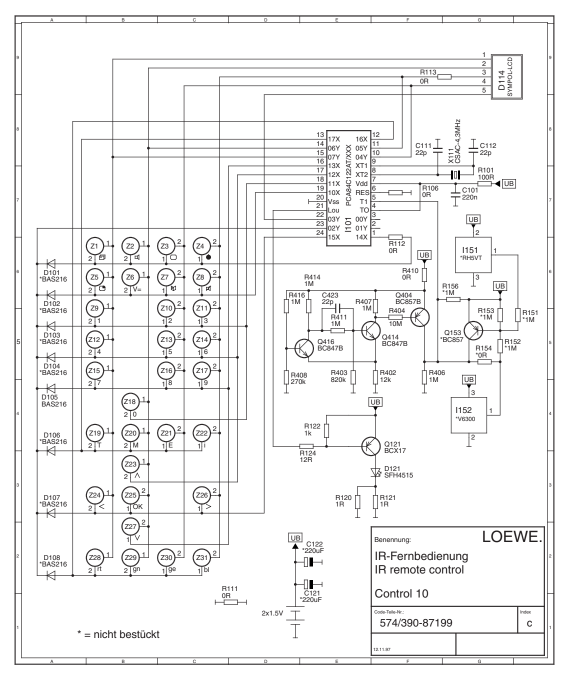
ு TV Menu 4 (MediaPlus)

nexTView Menu: (Button nexTView respectively EPG of the remote control)



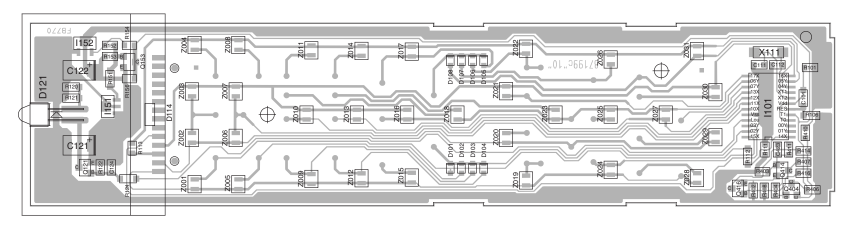






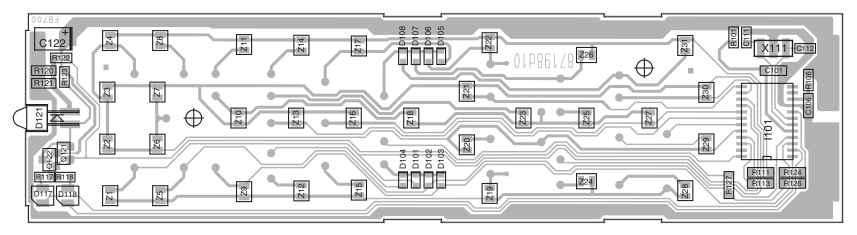
Schaltbild Fernbedienung 87000.070/071

Remote Control schematic 87000.070/071

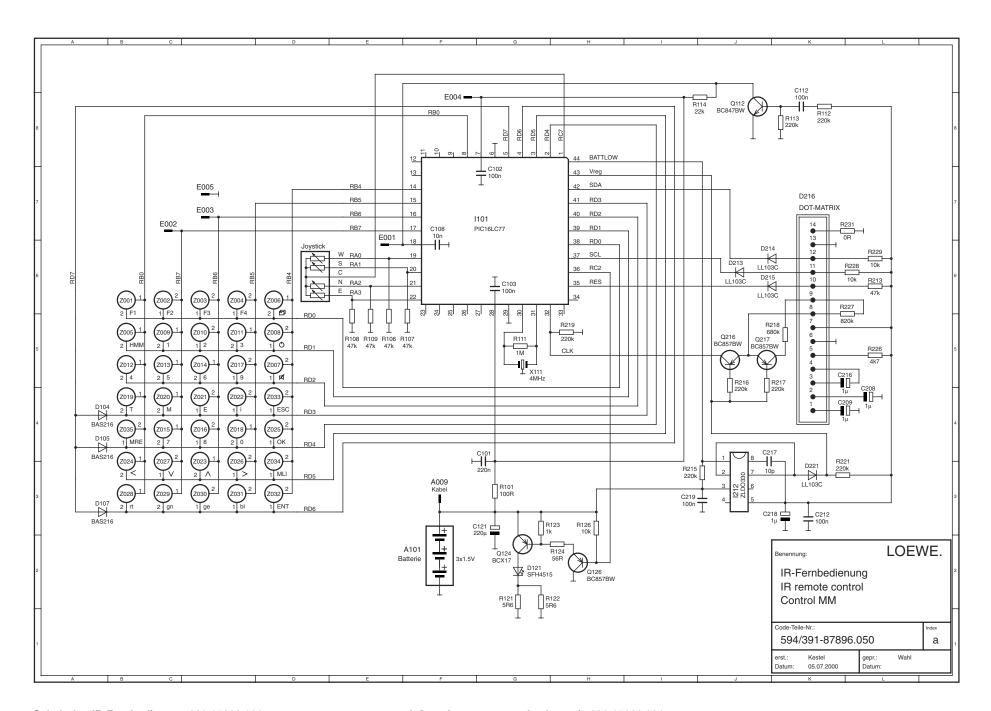


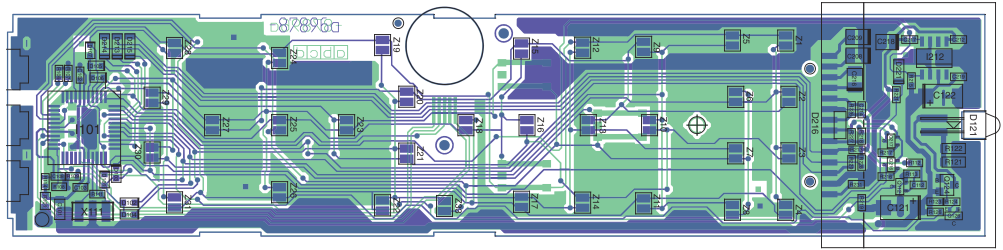
Ltpl. Fernbedienung 87000.070/071 (87199C)

Remote Control P.C.B 87000.070/071 (87199C)

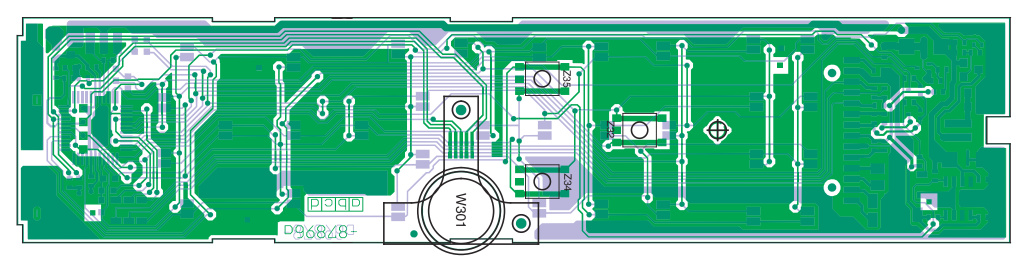


Ltpl. Fernbedienung 87000.050-065 (87198.050-056E) Bestückungsseite Remote Control P.C.B 87000.050-065 (87198.050-056E) Components side

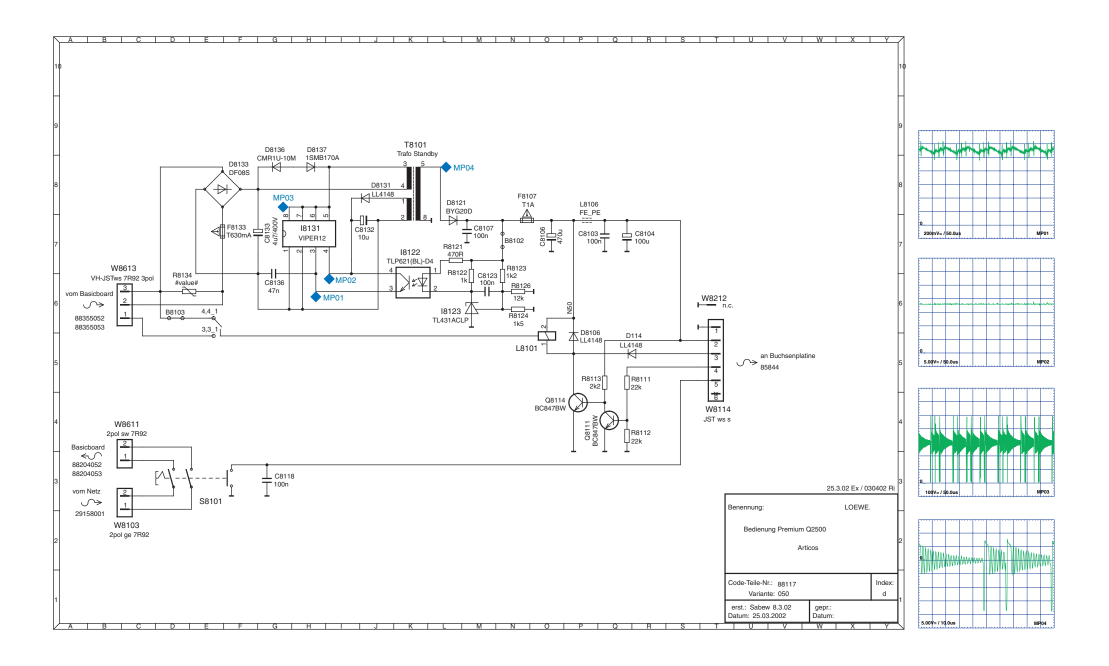


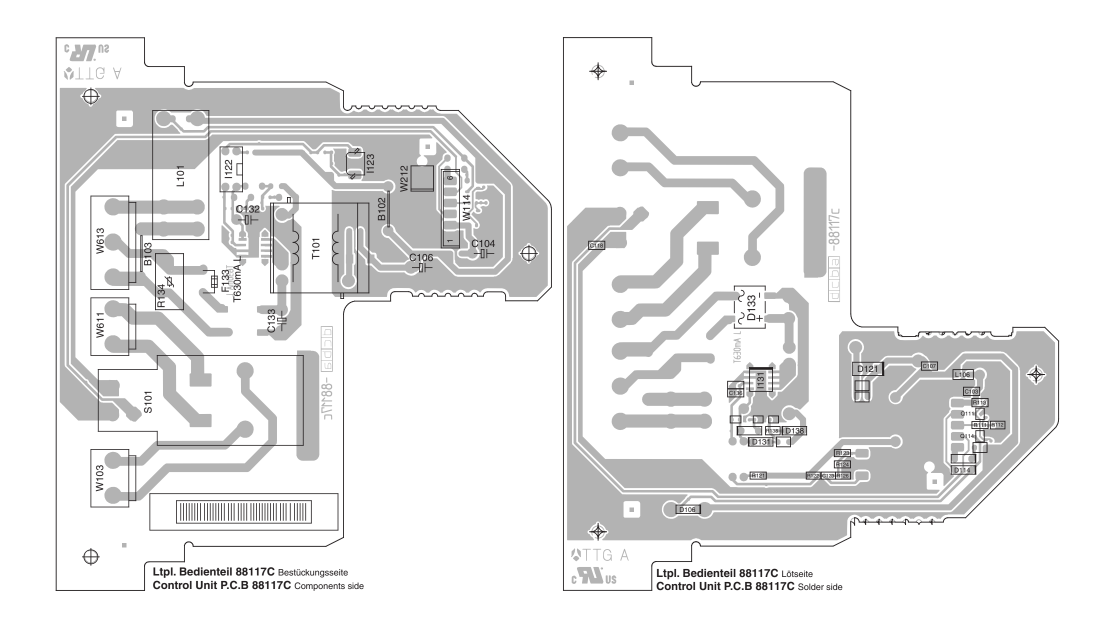


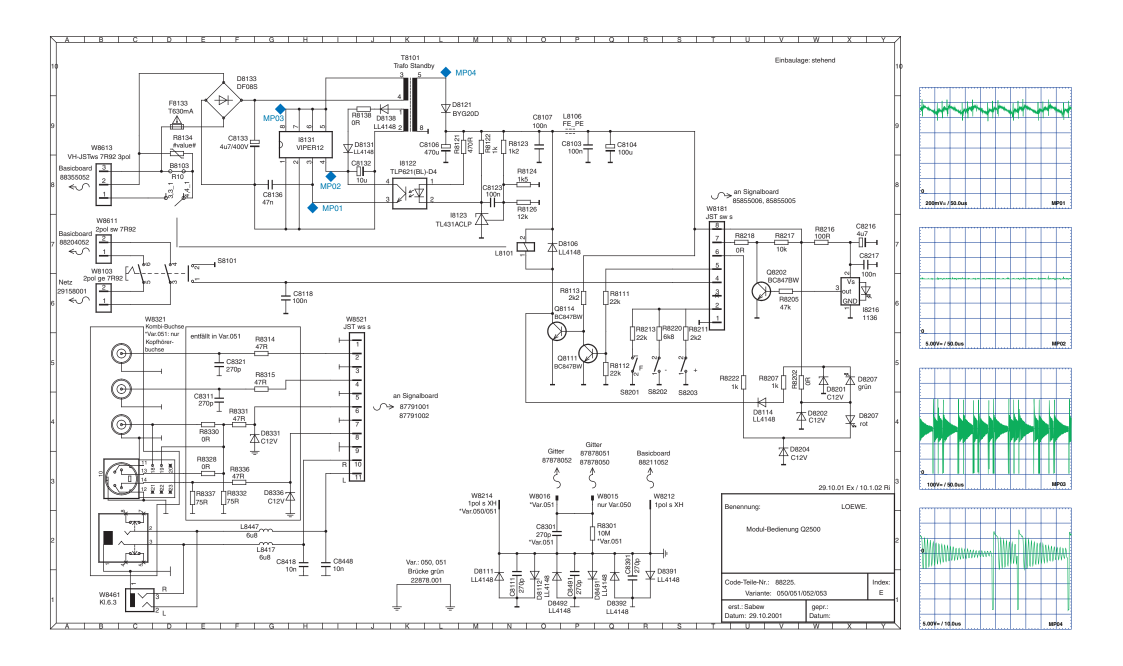
Ltpl. Fernbedienung Remote Control P.C.B 87000.091
Bestückungsseite Components Side

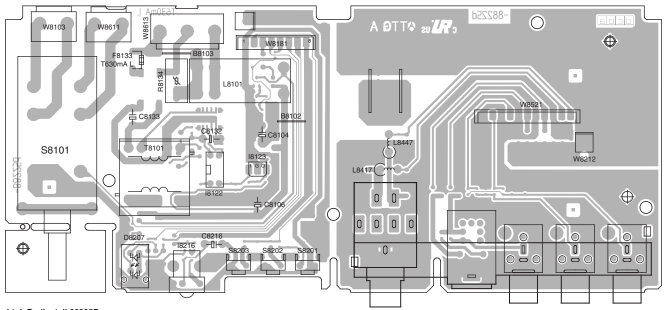


Ltpl. Fernbedienung Remote Control P.C.B 87000.091
Lötseite Solder Side





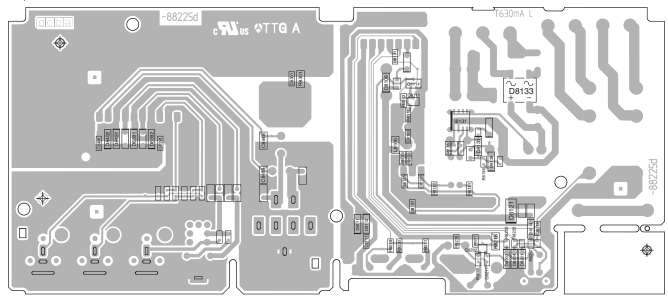




Ltpl. Bedienteil 88225D

Bestückungsseite
Control Unit P.C.B 88225D

Components side

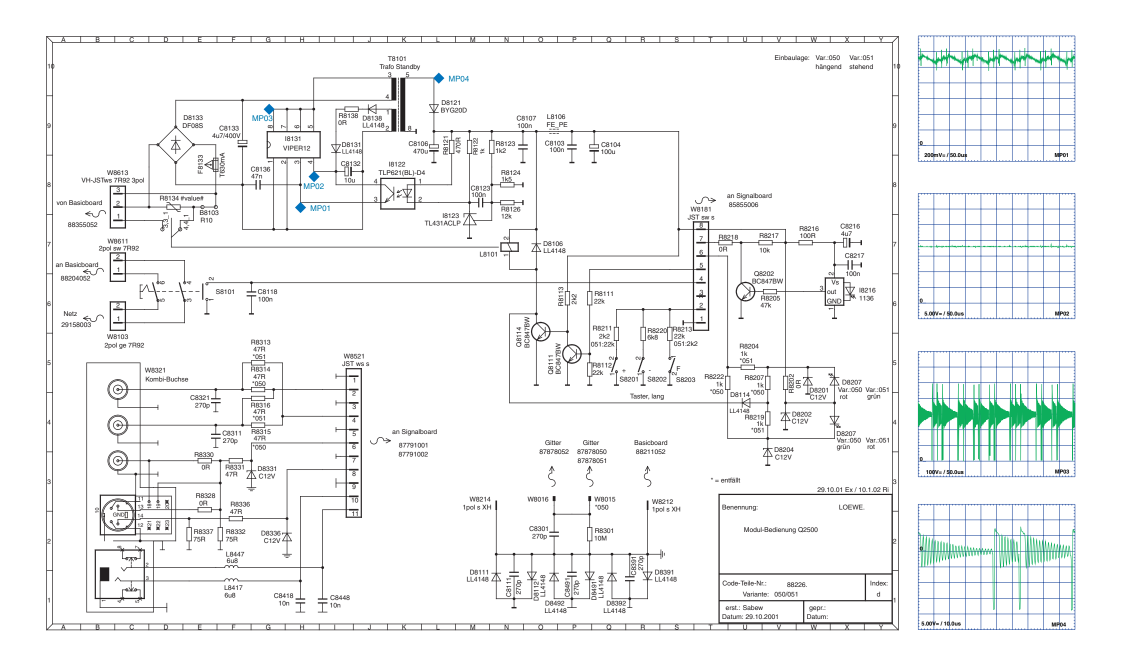


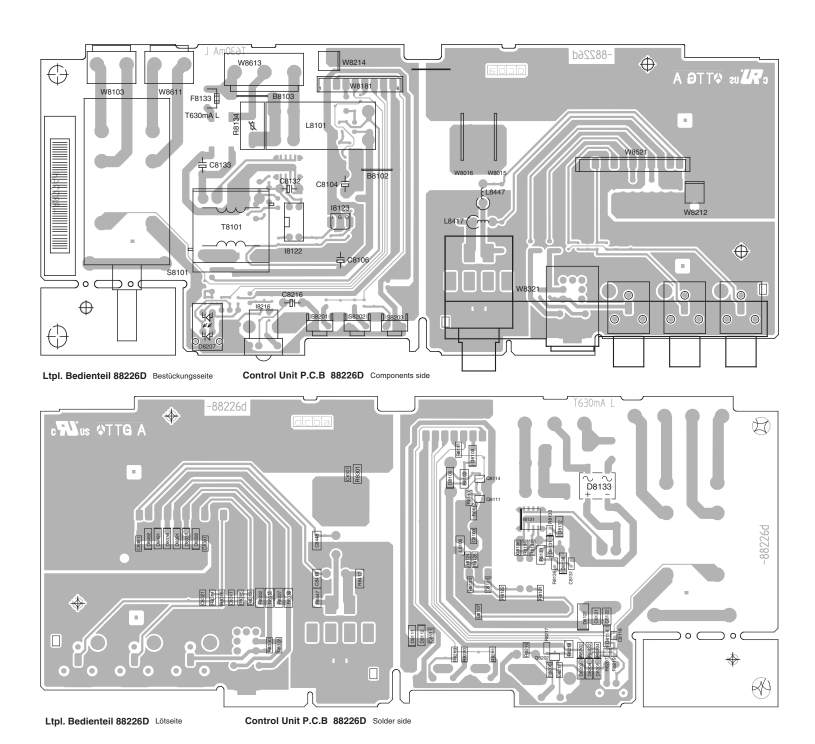
Ltpl. Bedienteil 88225D

Lötseite

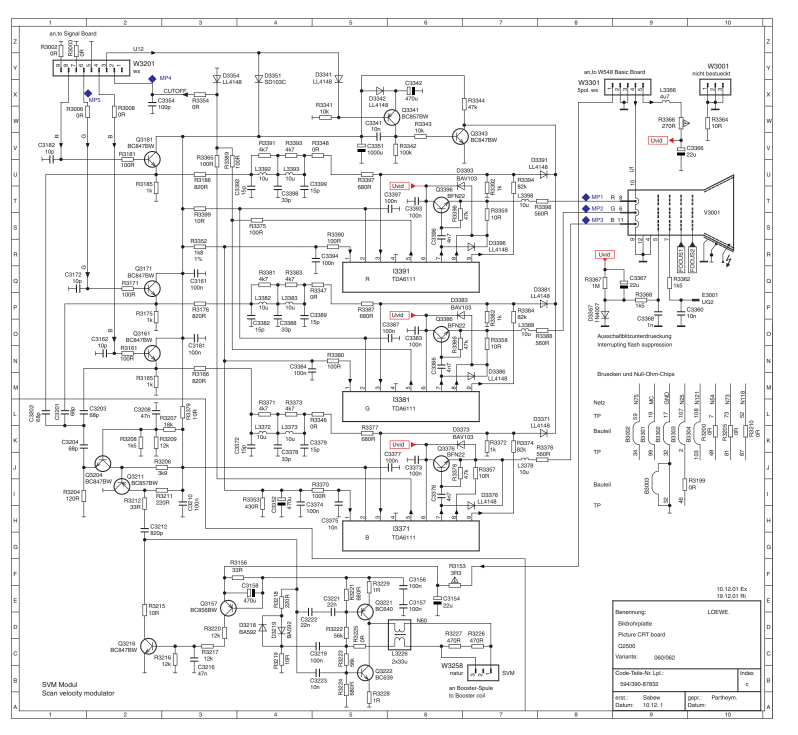
Control Unit P.C.B 88225D

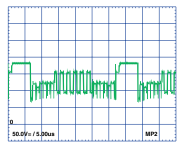
Solder side

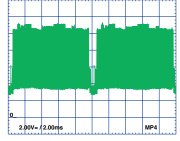


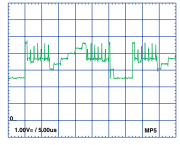


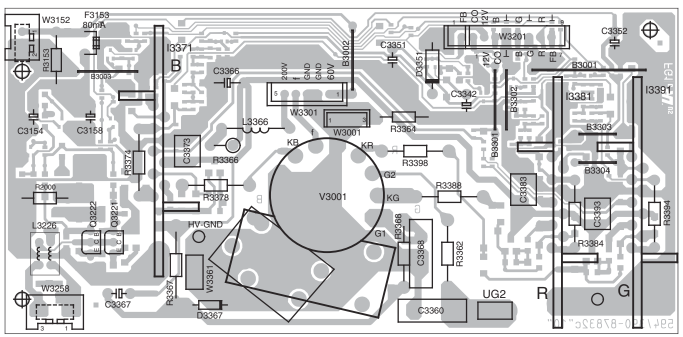
2 - 11



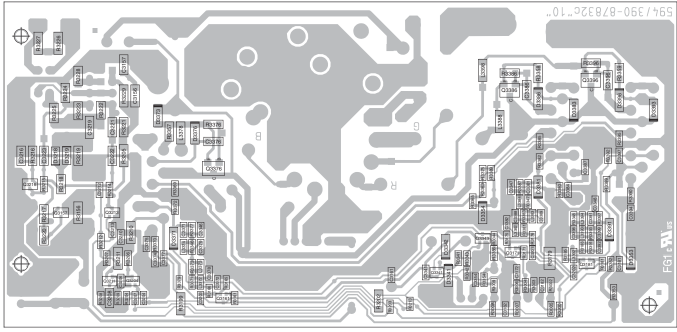




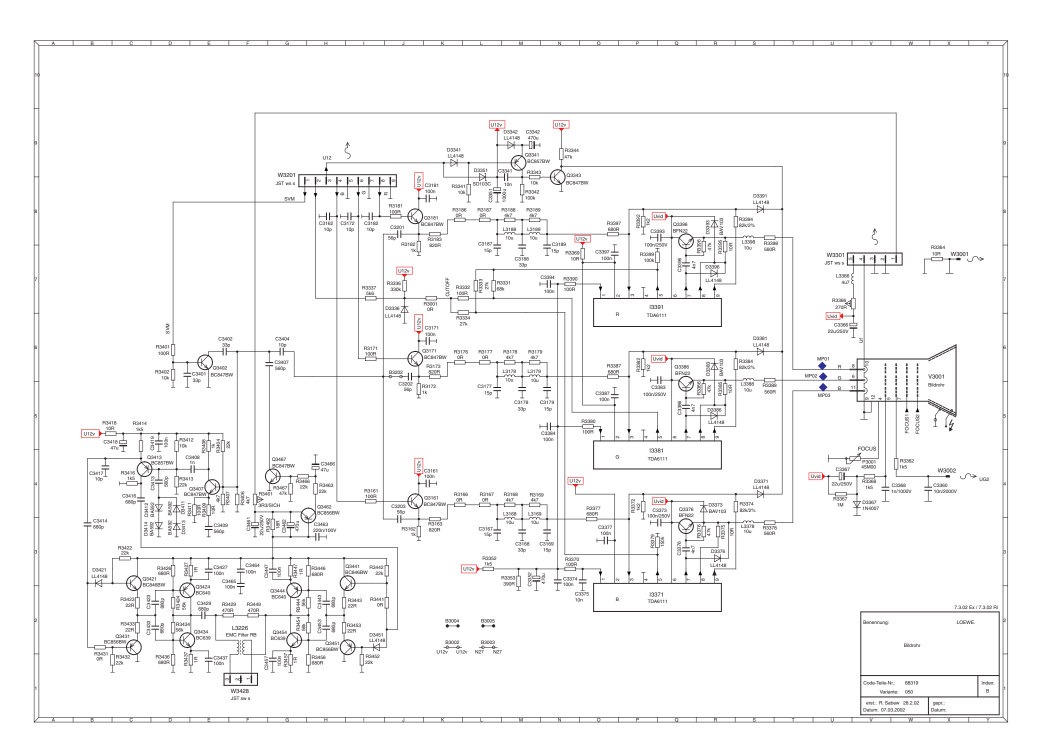


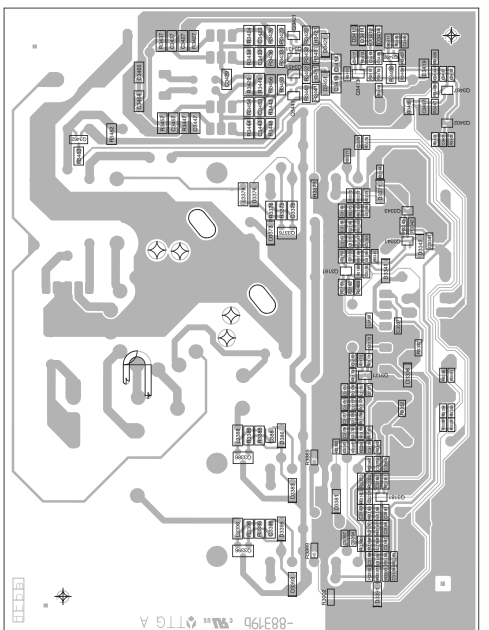


Ltpl. Bildrohrplatte 87832C
Bestückungsseile Components side



Ltpl. Bildrohrplatte 87832C
Lötseite Solder side Solder side

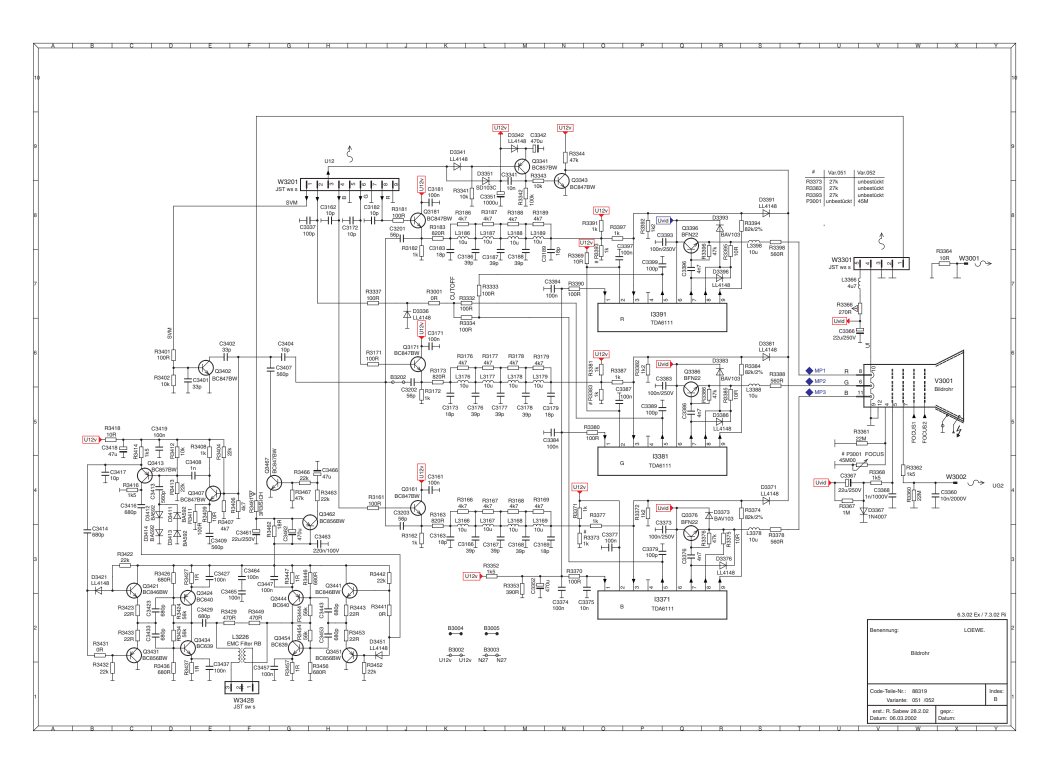


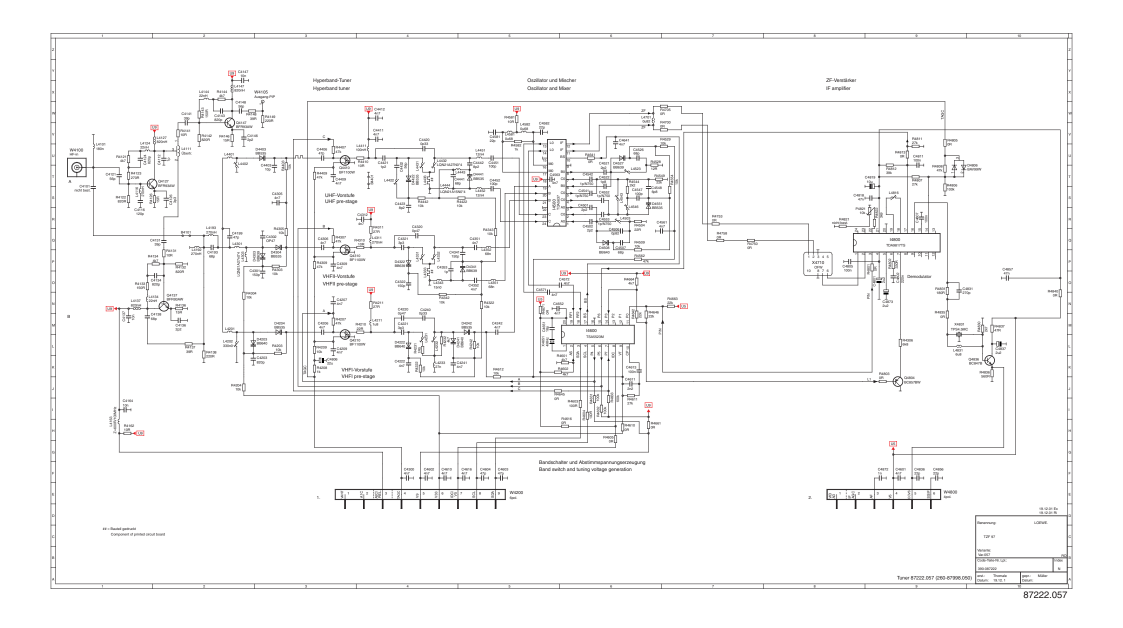


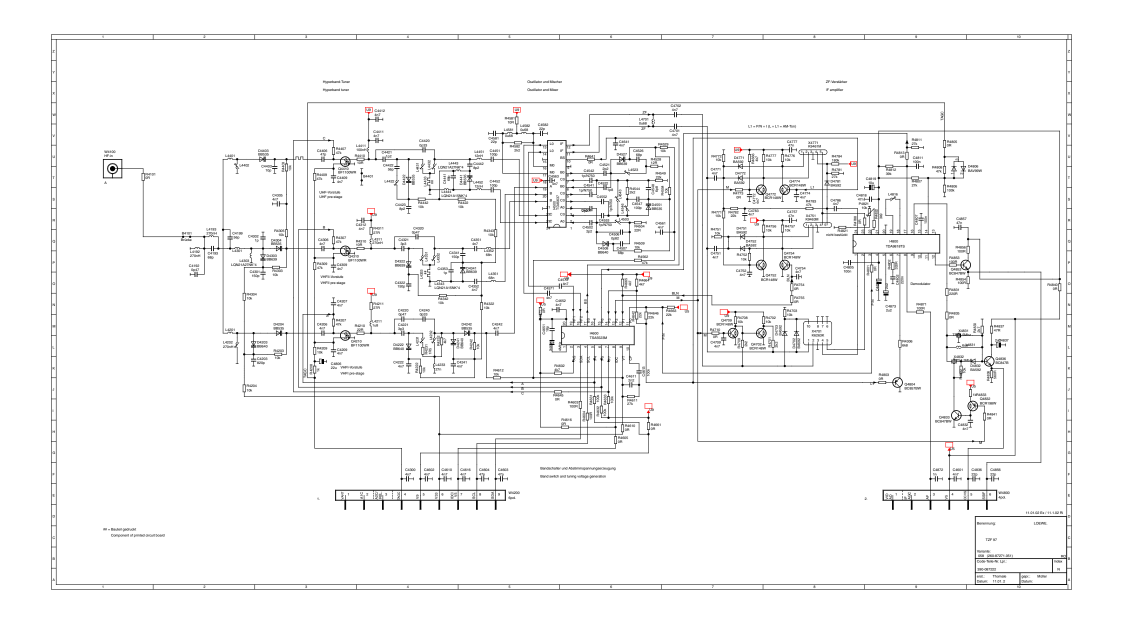
-88319b cALLC V = 13391 13381 C3383 888EFFI __ -E33862 89EEA W3301 W3001 B3011 \oplus

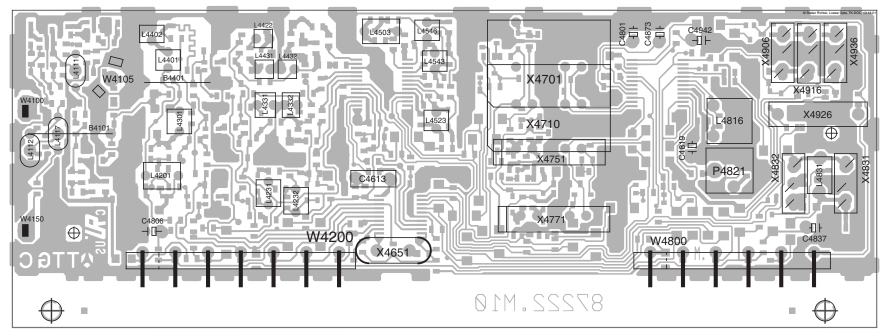
gsseite • CRT P.C.B 88319B Components side

Bildrohrleiterplatte 88319B Lötseite • CRT P.C.B 88319B Solders



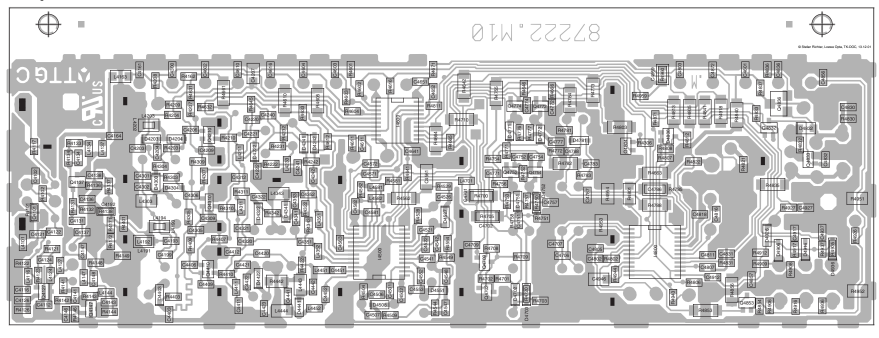






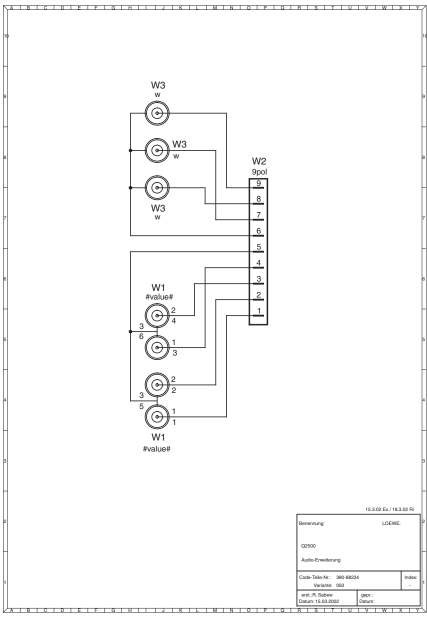
Ltpl. Tuner/ZF 87222M Bestückungsseite

Tuner/IF P.C.B 87222M Components side

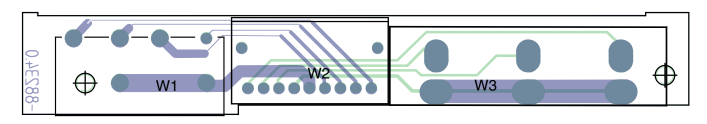


Ltpl. Tuner/ZF 87222M Lötseite

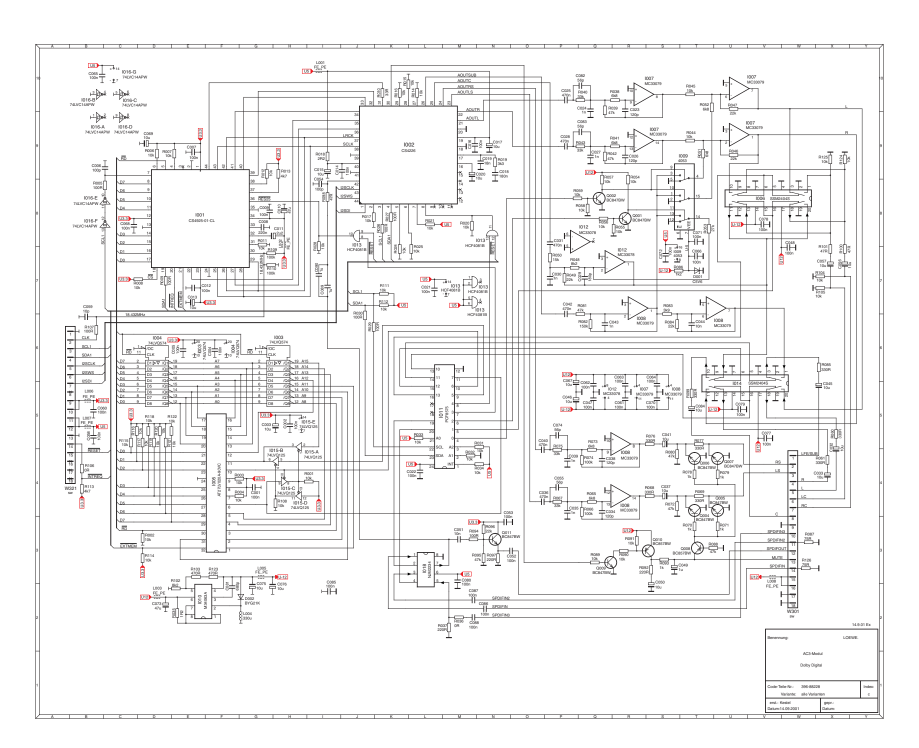
Tuner/IF P.C.B 87222M Solder Side

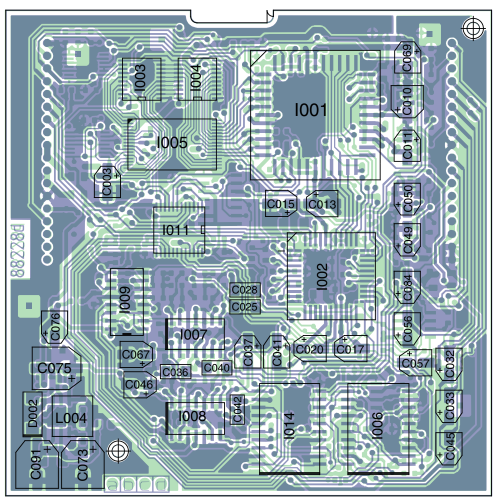


390-88234

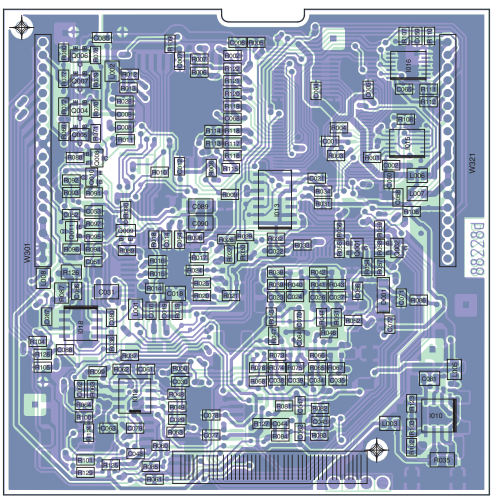


Ltpl. Audio-Erweiterung 88234 Bestückungsseite Audio Extension P.C.B 88234 Components side

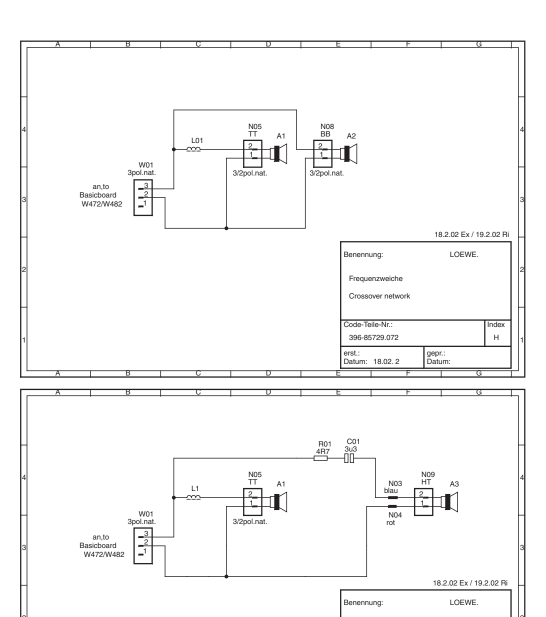




Lpl. AC3 88228D Bestückungsseite AC3 P.C.B 88228D Components side



Lpl. AC3 88228D Lötseite AC3 P.C.B 88228D Solder side

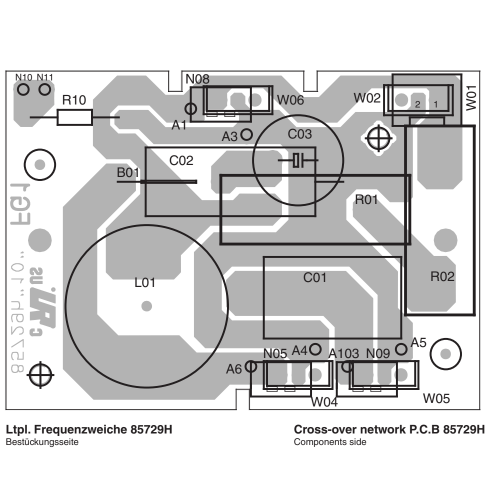


Frequenzweiche
Crossover network

Code-Teile-Nr.:

erst.: Datum: 18.02.2

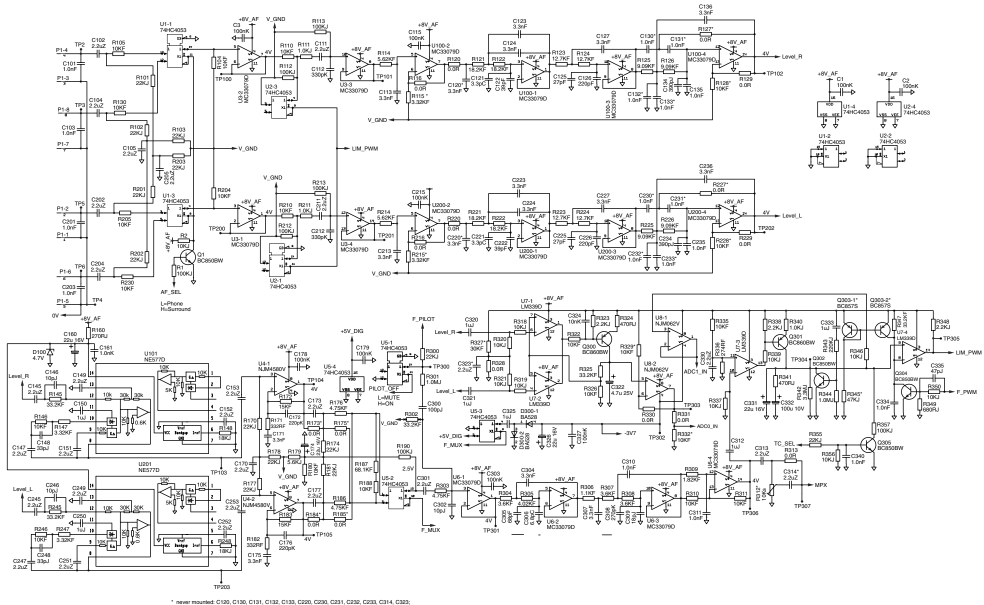
396-85729.077



Index

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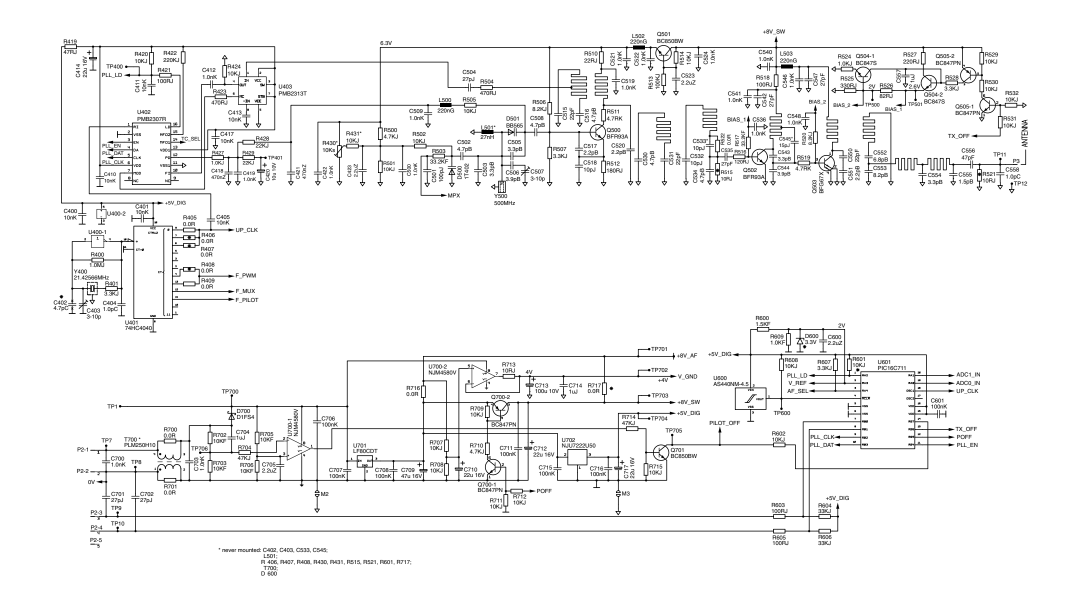
gepr.: Datum:



R173, R175, R184, R185, R115, R127, R128, R215, R227, R228, R312, R327, R328, R332, R345; Q303;

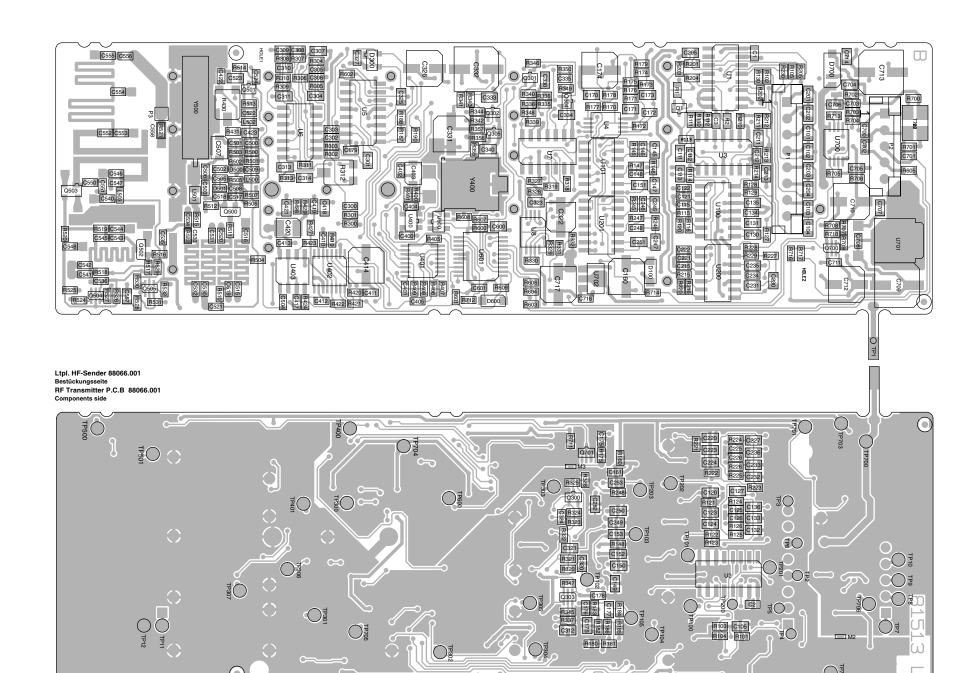
Schaltplan 1 HF-Sender 88066.001

RF Transmitter schematic (1) 88066.001

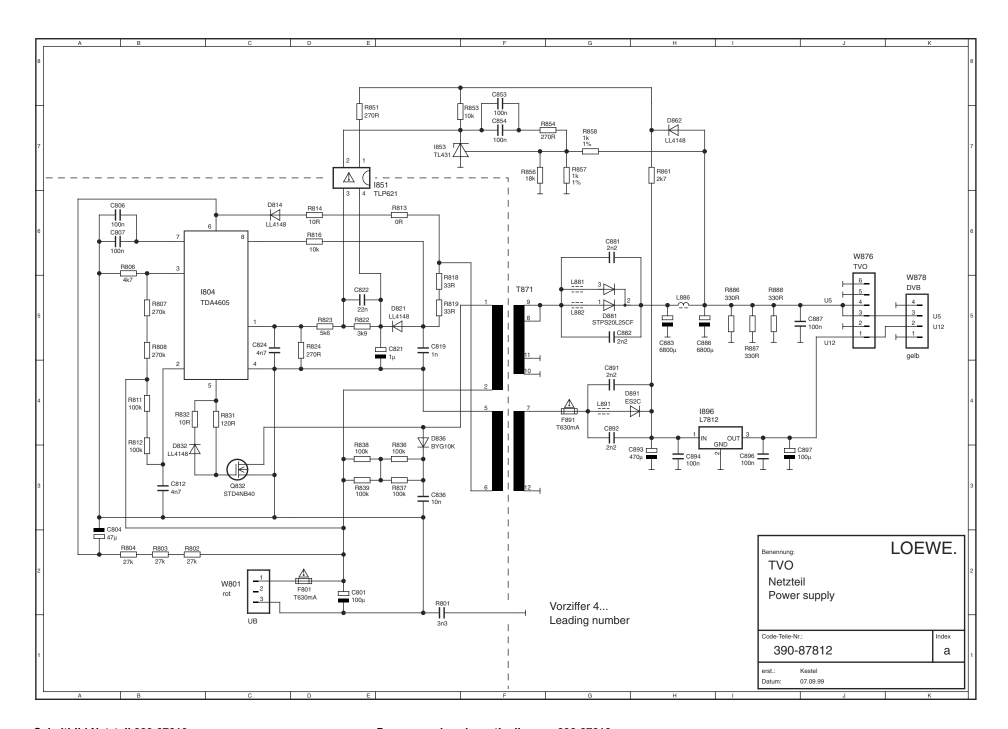


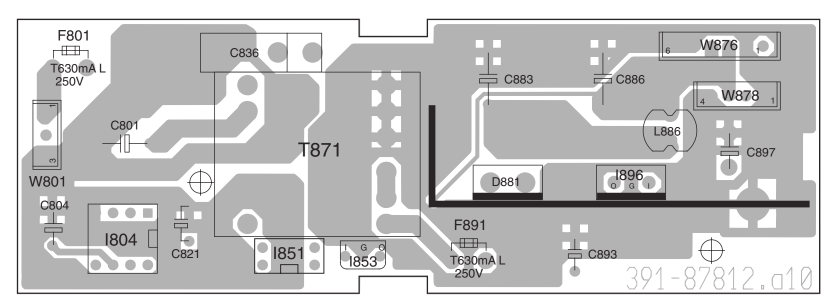
Schaltplan 2 HF-Sender 88066.001

RF Transmitter schematic (2) 88066.001

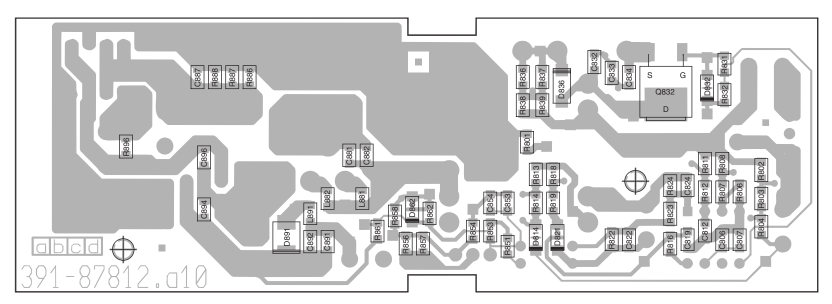


Ltpl. HF-Sender 88066.001 Lötseite RF Transmitter P.C.B 88066.001 Solder side

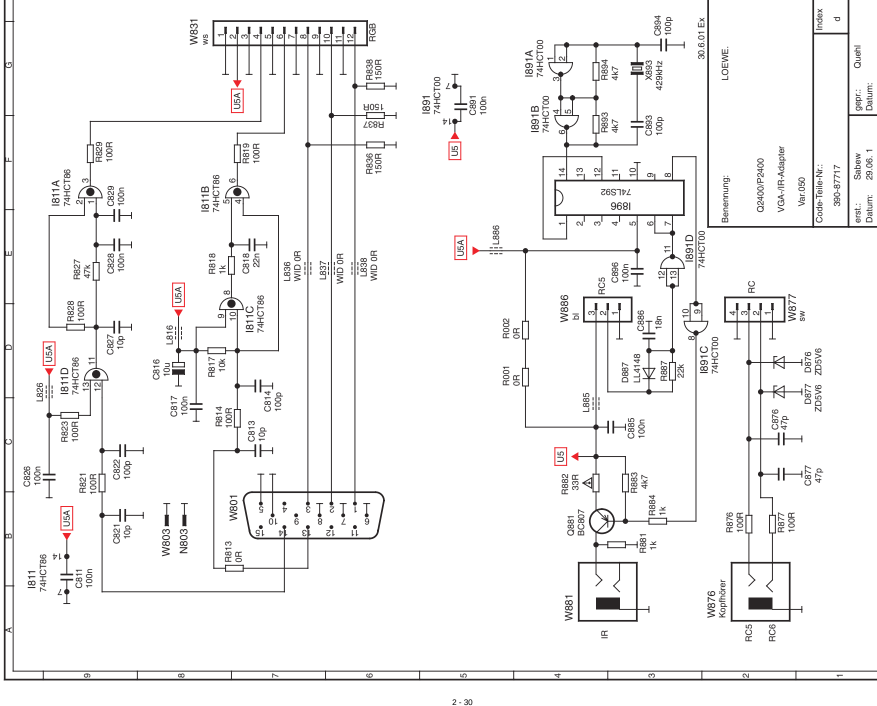




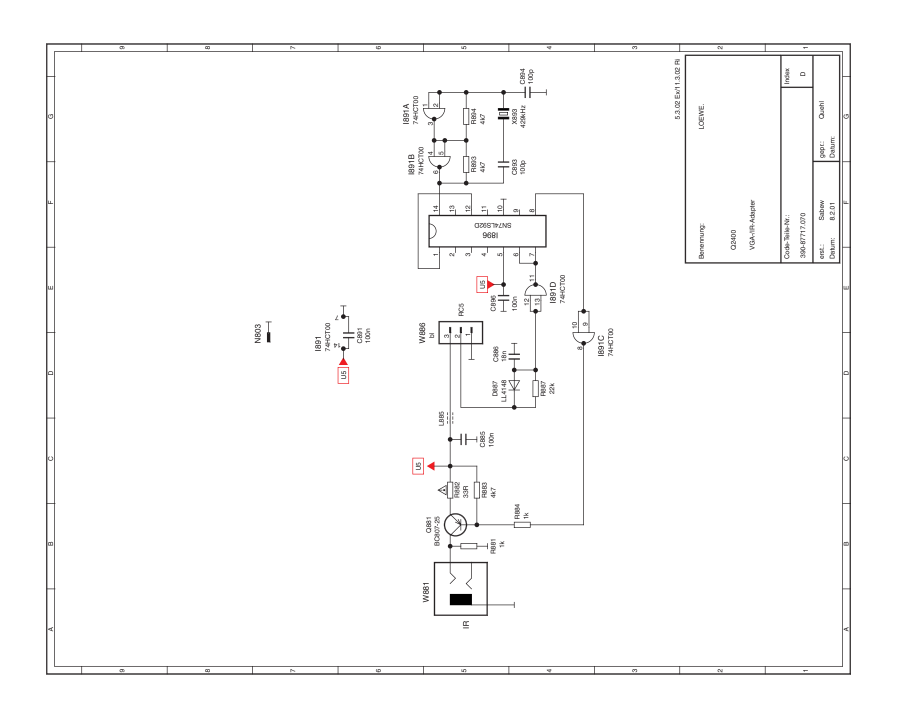
Leiterplatte Netzteil 390-87812 Bestückungsseite Power supply PCB 390-87812 Components side

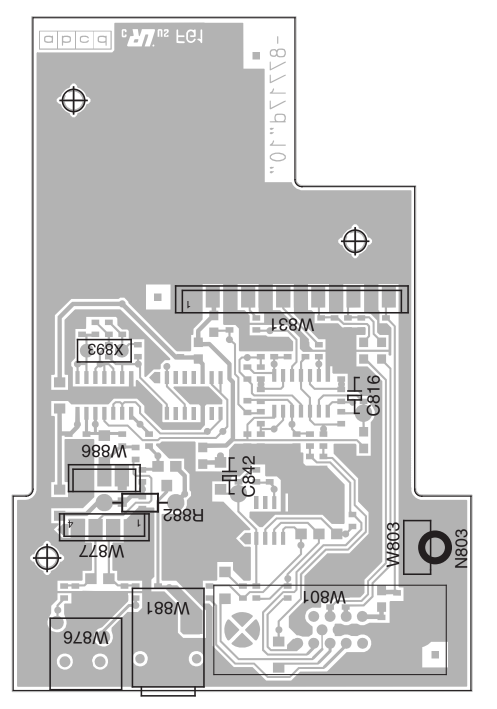


Leiterplatte Netzteil 390-87812 Lötseite Power supply PCB 390-87812 Solder side

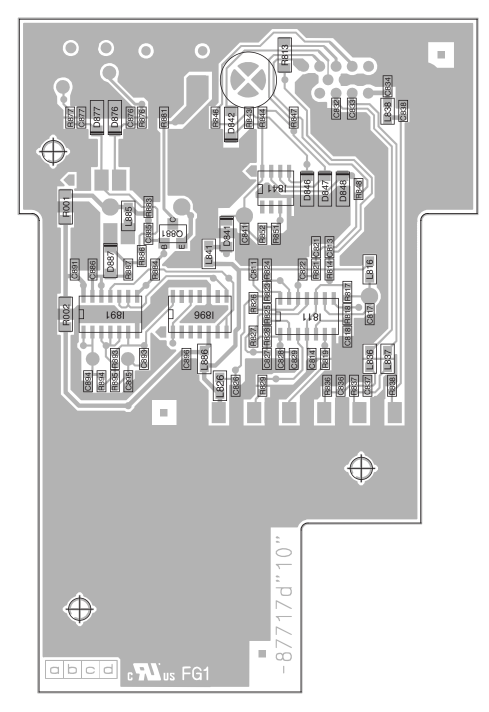


Schaltbild VGA/IR Adapter 87717.050

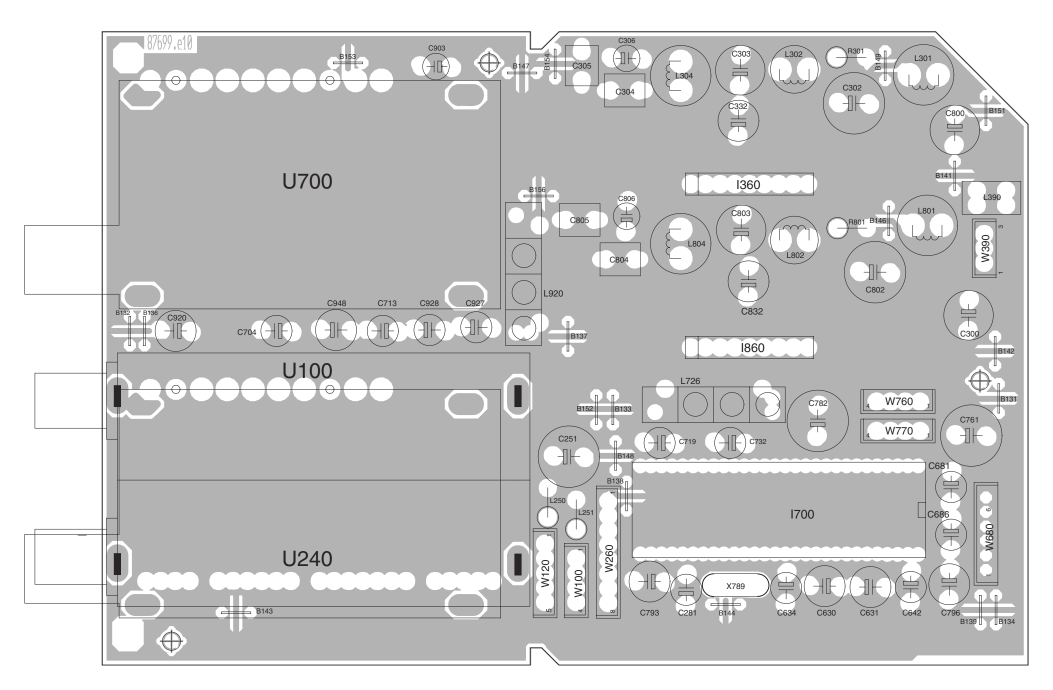




Ltpl. VGA/IR-Adapter 87717D Bestückungsseite • VGA/IR Adaptor 87717D Components side

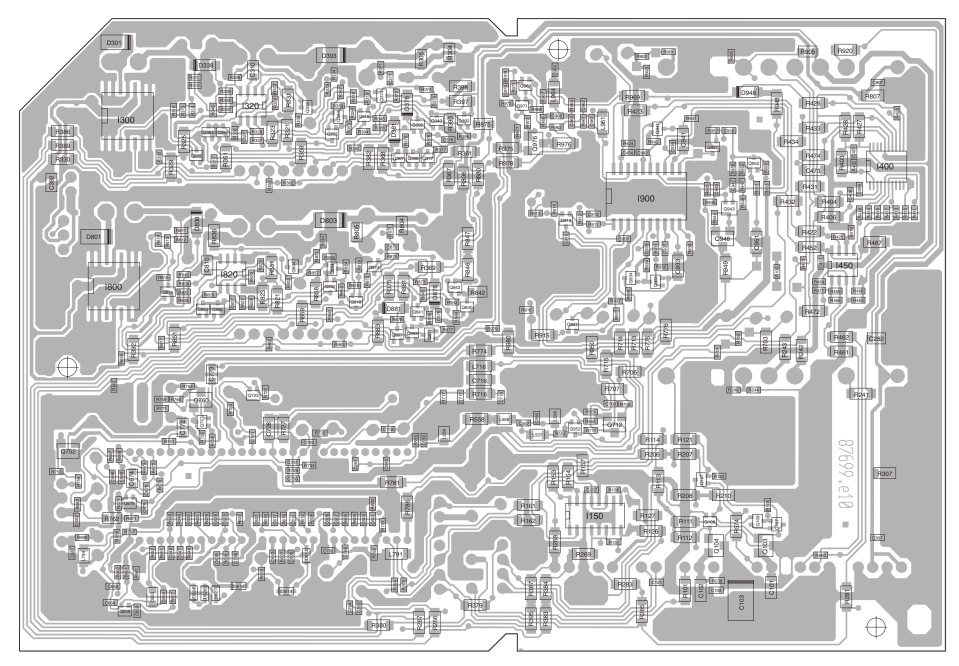


Ltpl. VGA/IR-Adapter 87717D Lötseite • VGA/IR Adaptor 87717D Solder side



Leiterplatte SAT VI 392-87699D Bestückungsseite

SAT VI P.C.B. 392-87699D Components Side



Leiterplatte SAT VI 392-87699D Lötseite

SAT VI P.C.B. 392-87699D Solder Side

Baugruppenü bersicht / Components charts

		H 951	Н 650	Н 952	H 951	H 051	Н 951	H 951	H 454	H 855		S oftware
Q 2500	Н	B/I/G	НД	НΆ	НЪ	НД	8	A/M	Α⁄L	ΑΛ		Farbe
_		61401.62	61402.62	61405.52	61405.62	61406.63	61404.63	61450.62	61466.62	61465.62		ArtNr
Baugruppen		Aconda 9281 ZW	Aconda 9372 ZP	Aconda 9381 ZW	Aconda 9381 ZW	Aconda 93102 ZW	Aconda 9581 ZW	Articos 32	Xelos 5970 TV-M	Xelos 5981 TV-M		Gerä te-Typ
Basic-Board	396-88175	056	050	055	055	052	055	055	053	054		
Hyperband-Tuner/ZF, Multisystem	260-87271.051	x	Х	Х	Х	Х	Х	Х	Х	Х		
Hyperband-Tuner/ZF, EPAS	260-87998.050	x	Х	Х	Х	Х	Х	Х	х	Х		
Signal-Board	396-88176	053	053*	053*	053*	054*	054*	053	053	053		
Bedienteil	396-88225								053	053		C C
Bedienteil	396-88226	050	050	050	050	050	050					augruppen
Stand-by Netzteil	396-88117.050							Х				gru
Bildrohrplatte	396-87832		062	062	062		062	062	062	062		ο̈́nε
Bildrohrplatte	396-88319	052				051						B
Frequenzweiche	396-85729	077	072	077	077		077					
IR-Fernbedienung "Control 10/150"	263-87000	060	060	060	060	060	071**	071				
IR-Fernbedienung "Control MM/D-BOX"	263-87000								091	091		
EBS VGA Q2500	291-87808.006								х	х		
S AT-6-Nachrü stsatz	291-87809.055	х	x	x	x	x	х	Х	х	x		
Twin-S AT-6-Nachrü stsatz	291-87809.056	x	х	х	х	х	х	х	х	х		
DVB1-TV-Decoder-Nachrüstsatz	291-88251.050	x	х		х	х	х	х	х	х		
DVB + Twin-S AT-Nachrü stsatz	291-88251.051	x	х		х	х	х	х	х	х		
TVO 2-Nachrüstsatz	291-87782	060	060		060	060	060		A/L51	A/L51		NRS
TVO 3-Nachrüstsatz	291-88321	050	050		050	050	050	050	A/L51	A/L51		Ż
Dolby-Digital AC3 - Nachrüstsatz	291-88308.050	X	х	х	х			х	х	х		
VGA/IR - Nachrüstsatz	291-87808.050	x	х	х	х	х	х	х				
IR - Nachrüstsatz	291-88143.050	x	х	х	х	х						
HF-S ender	291-88035.050	x	х		х	х	х	х				

^{*} gilt ab 30.03.02 bis 29.03.02 Var. 055 (für 61405.52/.62) bzw. 056 (für 61406.63) ** gilt ab 06.04.02 bis 05.04.02 Var. 060

Art.-Nr. 88175.050-056

Varianten: Bestell-Bezeichnung Pos. Bestell-Nr. 50 I 51 52 53 54 55 56 B535 85840.001 524 Kurzschluflbrücke (autom.) B540 85840.001 524 Kurzschluflbrücke (autom.) B567 85840.001 524 Kurzschluflbrücke (autom.) 85840.001 524 Kurzschluflbrücke (autom.) B576 524 Kurzschluflbrücke (autom.) B577 85840.001 B579 85840.001 524 Kurzschluflbrücke (autom.) 25292 Kond. 2N7 J 2000V C531 25293 Kond. 3N0 J 2000V 26835 Kond, 2N2 J 2000V 28273 Kond. 470P J 2000V 24639 Kond. 1N2 J 2000V C539 25300 Kond. 3N3 J 2000V _____ 26372 Kond. 1N8 J 2000V C541 25295 Kond, 9N4 H 25296 Kond. 8N8 H 26619 Kond. 9N1 H C542 24450 Kond. 600N J 250V 25886 Kond. 520N J 250V 73806 Kond. 900N J 160VW (250 V-) 1 26531 Kond. 22N J 630V C543

Art.-Nr. 88175.050-056

Varianten:

Bestell-Nr.	Bestell-Bezeichnung	50	51	52	53	54	55	56
27012	Kond. 25N J 630V	1	1	1	1		1	1
16573	Kond. 750N J 250V				1			
25886	Kond. 520N J 250V							1
28116	Kond. 680N J 250V		1				1	
73806	Kond. 900N J 160VW (250 V-)	1		1		1		
11762.020	Elko 22U S 250V	1						
20257.020	Elko 220U M 50V		1	1	1	1	1	1
12156.020	Kond. 1N5 J 63V	1						
20455.020	Kond. 1N K 50V		1					
21367.020	Kond. 2N2 K 50V R5			1	1	1	1	1
12156.020	Kond. 1N5 J 63V	1						
20455.020	Kond. 1N K 50V		1					
23994.020	Kond. 470P K 1000V			1	1	1	1	1
12657.Y10	Diode 3,0A 40V DO27			1				
25838.Y10	Diode 3,0A 200V DO201AD UFAST-GP	1	1		1	1	1	1
31818	Diode 1 N 4148 DO35		1					
31818	Diode 1 N 4148 DO35		1					
25316.050	UG2-Kabel kpl.	1		1	1	1	1	1
29748	Focus-Kabel 500mm sw	1	<u></u>	1	1	1	1	1
28954	HochspKabel 800mm	1	ļ	1	1	1	1	1
	27012 16573 25886 28116 73806 11762.020 20257.020 12156.020 20455.020 21367.020 21367.020 23994.020 23994.020 12657.Y10 25838.Y10 31818 31818 25316.050 29748	27012 Kond. 25N J 630V 16573 Kond. 750N J 250V 25886 Kond. 520N J 250V 28116 Kond. 680N J 250V 73806 Kond. 900N J 160VW (250 V-) 11762.020 Elko 22U S 250V 20257.020 Elko 22U M 50V 12156.020 Kond. 1N5 J 63V 20455.020 Kond. 1N K 50V 21367.020 Kond. 1N5 J 63V 20455.020 Kond. 1N5 J 63V 20455.020 Kond. 1N5 J 63V 20455.020 Kond. 1N K 50V 21367.020 Kond. 1N K 50V 23994.020 Kond. 470P K 1000V 12657.Y10 Diode 3,0A 40V DO27 25838.Y10 Diode 3,0A 200V DO201AD UFAST-GP 31818 Diode 1 N 4148 DO35 31818 Diode 1 N 4148 DO35 25316.050 UG2-Kabel kpl.	27012 Kond. 25N J 630V 1 16573 Kond. 750N J 250V 25886 Kond. 520N J 250V 28116 Kond. 680N J 250V 73806 Kond. 900N J 160VW (250 V-) 1 11762.020 Elko 22U S 250V 1 20257.020 Elko 220U M 50V 1 12156.020 Kond. 1N5 J 63V 1 20455.020 Kond. 1N K 50V 1 21367.020 Kond. 1N K 50V 1 20455.020 Kond. 1N K 50V 1 23994.020 Kond. 470P K 1000V 1 25838.Y10 Diode 3,0A 200V DO201AD UFAST-GP 1 31818 Diode 1 N 4148 DO35 1 31818 Diode 1 N 4148 DO35 1 29748 Focus-Kabel 500mm sw 1	27012 Kond. 25N J 630V 1 1 16573 Kond. 750N J 250V 25886 Kond. 520N J 250V 1 28116 Kond. 680N J 250V 1 73806 Kond. 900N J 160VW (250 V-) 1 11762.020 Elko 22U S 250V 1 20257.020 Elko 220U M 50V 1 12156.020 Kond. 1N5 J 63V 1 20455.020 Kond. 1N K 50V 1 21367.020 Kond. 1N5 J 63V 1 12156.020 Kond. 1N K 50V 1 20455.020 Kond. 1N K 50V 1 23994.020 Kond. 470P K 1000V 1 25838.Y10 Diode 3,0A 40V DO27 1 25838.Y10 Diode 3,0A 200V DO201AD UFAST-GP 1 31818 Diode 1 N 4148 DO35 1 31818 Diode 1 N 4148 DO35 1 25316.050 UG2-Kabel kpl. 1 29748 Focus-Kabel 500mm sw 1	27012 Kond. 25N J 630V 1 1 1 16573 Kond. 750N J 250V 25886 Kond. 520N J 250V 28116 Kond. 680N J 250V 1 73806 Kond. 900N J 160VW (250 V-) 1 1 11762.020 Elko 22U S 250V 1 20257.020 Elko 22U M 50V 1 12156.020 Kond. 1N5 J 63V 1 20455.020 Kond. 2N2 K 50V R5 1 12156.020 Kond. 1N5 J 63V 1 20455.020 Kond. 1N K 50V 1 20455.020 Kond. 470P K 1000V 1 23994.020 Kond. 470P K 1000V 1 25838.Y10 Diode 3,0A 200V DO201AD UFAST-GP 1 1 31818 Diode 1 N 4148 DO35 1 31818 Diode 1 N 4148 DO35 1 25316.050 UG2-Kabel kpl. 1 1 1 29748 Focus-Kabel 500mm sw 1 1<	27012 Kond. 25N J 630V 1	27012 Kond. 25N J 630V 1	27012 Kond. 25N J 630V 1

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Varianten:

Bestell-Nr.	Bestell-Bezeichnung	50	51	52	53	54	55	56
29863	HochspKabel 800mm		1					
29749	Focus-Kabel 500mm rot	1		1	1	1	1	1
26528	IC TDA8177		1	1	1	1	1	1
29150	IC STV9379FA HEPTAWATT VertAblenkung	1						
24475	LinRegler 4,6uH					1		
26787	LinRegler		1					1
27544	LinRegler 5,4uH	1			1		1	
29392	LinRegler 4,6uH			1				
17664	Dr. 20uH J (10.4.2001 - 29.3.2002)			1				
22932	Dr. 38U K		1					
27657	Dr. 44uH J	1			1	1	1	
29486	Dr. 36uH J							1
30724.Y06	Dr. 18uH J geschnitten (30.3.2002 - 31.12.2999)			1				
25708.Y20	Trans. POWBIPO ISOW218 vormontiert	1	1		1	1	1	1
28864.Y20	Trans. 2SC5302			1				
11093	Wid. 0R56 J 4W			1				
21294	Wid. 0R68 J 4W	1	1		1	1	1	1
29174.010	33R K 0207 0,33W WIDSI	1						
20661	Wid. 470R J 0207		1				<u> </u>	
14985	Wid. 15K G 0204	1		1	1	1	1	1
	29863 29749 26528 29150 24475 26787 27544 29392 17664 22932 27657 29486 30724.Y06 25708.Y20 28864.Y20 11093 21294 29174.010 20661	29863 HochspKabel 800mm 29749 Focus-Kabel 500mm rot 26528 IC TDA8177 29150 IC STV9379FA HEPTAWATT VertAblenkung 24475 LinRegler 4,6uH 26787 LinRegler 5,4uH 29392 LinRegler 4,6uH 17664 Dr. 20uH J (10.4.2001 - 29.3.2002) 22932 Dr. 38U K 27657 Dr. 44uH J 29486 Dr. 36uH J 30724.Y06 Dr. 18uH J geschnitten (30.3.2002 - 31.12.2999) 25708.Y20 Trans. POWBIPO ISOW218 vormontiert 28864.Y20 Trans. 2SC5302 11093 Wid. 0R56 J 4W 29174.010 33R K 0207 0,33W WIDSI 20661 Wid. 470R J 0207	29863 HochspKabel 800mm 29749 Focus-Kabel 500mm rot 1 26528 IC TDA8177 29150 IC STV9379FA HEPTAWATT VertAblenkung 1 24475 LinRegler 4,6uH 26787 LinRegler 5,4uH 1 29392 LinRegler 4,6uH 17664 Dr. 20uH J (10.4.2001 - 29.3.2002) 22932 Dr. 38U K 27657 Dr. 44uH J 1 29486 Dr. 36uH J 1 30724.Y06 Dr. 18uH J geschnitten (30.3.2002 - 31.12.2999) 25708.Y20 Trans. POWBIPO ISOW218 vormontiert 1 28864.Y20 Trans. 2SC5302 11093 Wid. 0R56 J 4W 21294 Wid. 0R68 J 4W 21294 Wid. 0R68 J 4W 21294 Wid. 470R J 0207	29863 HochspKabel 800mm 1 29749 Focus-Kabel 500mm rot 1 26528 IC TDA8177 1 29150 IC STV9379FA HEPTAWATT VertAblenkung 1 24475 LinRegler 4,6uH 1 26787 LinRegler 5,4uH 1 29392 LinRegler 5,4uH 1 17664 Dr. 20uH J (10.4.2001 - 29.3.2002) 1 22932 Dr. 38U K 1 27657 Dr. 44uH J 1 29486 Dr. 36uH J 1 30724.Y06 Dr. 18uH J geschnitten (30.3.2002 - 31.12.2999) 2 25708.Y20 Trans. POWBIPO ISOW218 vormontiert 1 1 28864.Y20 Trans. 2SC5302 1 11093 Wid. 0R56 J 4W 1 1 21294 Wid. 0R68 J 4W 1 1 29174.010 33R K 0207 0,33W WIDSI 1 1 20661 Wid. 470R J 0207 1 1	29863 HochspKabel 800mm 1 29749 Focus-Kabel 500mm rot 1 1 26528 IC TDA8177 1 1 29150 IC STV9379FA HEPTAWATT VertAblenkung 1 1 24475 LinRegler 4,6uH	29863 HochspKabel 800mm 1 29749 Focus-Kabel 500mm rot 1 2 3 2 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 4 4 4	29863 HochspKabel 800mm 1 <	29863 HochspKabel 800mm 1 <

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Varianten:

Pos.	Bestell-Nr.	Bestell-Bezeichnung	50	anten: 51	52	53	54	55	56
R570	20331	Wid. 22K G 0204		1					
R574	11091	Wid. 0R82 J 4W		1				1	
	11093	Wid. 0R56 J 4W	1						
	21294	Wid. 0R68 J 4W	 		1				
	22719	Wid. 1R J 2W	<u> </u>			1	1		1
R577	77101	Wid. 10R J 0207	<u> </u>	1					
R619	16662	DUO-PTC-Wid. 18R	<u> </u>			1			1
	28729	DUO-PTC-Wid. 9R	1	1	1		1	1	
R659	14985	Wid. 15K G 0204	 	1					
	20328	Wid. 47K J 0204	 						1
	20331	Wid. 22K G 0204	1		1	1	1	1	
T531	28670	Zeilentrafo 32" Q24/25	<u> </u>	1					
	29176	Zeilentrafo 28/29/32/40"Q25	1		1	1	1	1	
	30744	Zeilentrafo 32" Q2500	<u> </u>						1
T639	28636	W-Trafo Q2400/Q2500 (146V)	†	1					
	28640	W-Trafo Q2400 (136V)	1	ļ	1	1	1	1	
	29751		†	ļ					1
W545	82232.001	Flachstecker,gebogen "UG 2"	†	1					
			†						

Basic Board Q2500 (H)		ArtNr. 88175.050-056				Board Q2500 (H)	ArtNr. 88175.050-056			
Pos.Nr. tem N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	BAUGRUPPEN	UNITS				ALLGEM. MECHAN. TEILE	COMMON MECHAN	CAL PARTS		
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051		H474	Montageclip	Spring	739-87529.001		
U203	Tuner-ZF EPAS Eurosys. m. Antennenspl.	. Tuner	260-87998.050		H484	Montageclip	Spring	739-87529.001		
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS			H534	Montageclip	Spring	739-87529.001		
_202	Dr. 47uH K SMCC Fastron	Choke	298-16925		H539	Montageclip	Spring	739-87529.001		
L203	Dr. 4330 030 38100 VAL	Choke	298-14399		H560	Montageclip	Spring	739-87529.001		
L533	Fe-Dr. 0U7 6x5	Choke	298-27471.Y03	3	H561	Montageclip	Spring	739-87529.001		
_534	Dr. 150U K 10x15	Choke	298-79726.020		H562	Glimmerscheibe 16x21	Insulating Piece	421-10881		
_538	LinRegler 4,6uH	Deflection Unit	278-24475	054	H586	Montageclip	Spring	739-87529.001		
L538	LinRegler	Deflection Unit	278-26787	055	H587	Glimmerscheibe 16x21	Insulating Piece	421-10881		
_538	LinRegler	Deflection Unit	278-26787	056	H621	Kabelhalter	Cable Binding	530-29601		
_538	LinRegler 5,4uH	Deflection Unit	278-27544	050	H623	Montageclip	Spring	739-87529.001		
538	LinRegler 5,4uH	Deflection Unit	278-27544	053	H624	Montageclip	Spring	739-87529.001		
.538	LinRegler 4,6uH	Deflection Unit	278-29392	052	H625	Glimmerscheibe 16x21	Insulating Piece	421-10881		
619	Dr. 820uH	Choke	298-28785		H652	Montageclip	Spring	739-87529.001		
528	Spule Treiberspule	Coil	297-23664		H663	Montageclip	Spring	739-87529.001		
531	Zeilentrafo 28/32/40" Q2500	Line Transformer	276-29176	050	H671	Montageclip	Spring	739-87529.001		
531	Zeilentrafo 28/32/40" Q2500	Line Transformer	276-29176	052	H674	Montageclip	Spring	739-87529.001		
531	Zeilentrafo 28/32/40" Q2500	Line Transformer	276-29176	053		INTEGR. SCHALTUNGEN	INTEGRATED CIRC	JITS		
531	Zeilentrafo 28/29/32/40"Q25	Line Transformer	276-29176	054	10	L 7808 ACV	Integrated Circuit	349-21780.Y20		
Γ531	Zeilentrafo 28/32/40" Q2500	Line Transformer	276-29176	055	10	L 78S09CV geschnitten	Integrated Circuit	349-24013.Y18		
531	Zeilentrafo 32" Q2500	Line Transformer	276-30744	056	1474	TDA 7296	Integrated Circuit	349-28414		
540	Trafo AT 4043/67A	Power Transformer	490-21351		1484	TDA 7296	Integrated Circuit	349-28414		
612	Dr. 2x 18mH5	Choke	298-17684		I561	TDA8177	Integrated Circuit	349-26528	05	
639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	050	I561	TDA8177	Integrated Circuit	349-26528	05	
Г639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	052	I561	TDA8177	Integrated Circuit	349-26528	05	
Г639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	053	I561	TDA8177	Integrated Circuit	349-26528	05	
639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	054	I561	TDA8177	Integrated Circuit	349-26528	05	
Г639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	055	I561	STV9379FA Vert. Ablenkung	Integrated Circuit	349-29150	05	
639	W-Trafo Q2400 (120V) 32"	Power Transformer	490-29751	056	1569	TL 431ACLP	Integrated Circuit	349-19817.020		
	ALLGEM. MECHAN. TEILE	COMMON MECHANIC	CAL PARTS		I611	TDA4605-3/TDA4605	Integrated Circuit	349-22113		
20	Aufsteckkühlkörper	Screening	509-27369		1663	L 7808ACV vormontiert	Integrated Circuit	349-21780.050		
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	050	1669	Opto-Koppler DIP4 80V 50/80mA	Coupler	353-28638		
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	052	1670	TL 431ACLP	Integrated Circuit	349-19817.020		
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	055	1674	TL 431ACLP	Integrated Circuit	349-19817.020		
H 01	Sicherungshalter für SI 5x20	Fuseholder Spring	730-20061		1676	TL 431ACLP	Integrated Circuit	349-19817.020		
H 02	Sicherungshalter für SI 5x20	Fuseholder Spring	730-20061		1691	L 78S09CV vormontiert	Integrated Circuit	349-24013.051		

Basic	Board Q2500 (H)	Art	Nr. 88175.050	-056	Basic	Board Q2500 (H)	Art	Nr. 88175.050	-056
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	TRANSISTOREN	TRANSISTORS				DIODEN	DIODES		
10	SILPOW TO220FP PNP 80V 3A 24W	Transistor	346-28633		D527	EU 02V0	Diode	352-20289	
10	2SC5302 ISOW218 NPN 1500V 10A 50W	Transistor	346-28864	052	D531	1,0A 400V DO41 FAST-GP	Diode	352-20685	
Q469	BC547B TO92	Transistor	346-74983.020	055	D532	3,0A 40V DO27	Diode	352-12657.Y10	052
Q526	SILPLAN TO92 NPN 100V 2A 1W	Transistor	346-20796.020		D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	050
Q531	ZTX712 E-Line	Transistor	346-27659.020		D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	053
Q532	ZTX614 E-Line	Transistor	346-27660.020		D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	054
Q533	BF422 TO92	Transistor	346-11562.020		D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	055
Q534	POWBIPO ISOW218 vormontiert	Transistor	346-25708.Y20	050	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	056
Q534	POWBIPO ISOW218 vormontiert	Transistor	346-25708.Y20	053	D533	BA 157	Diode	352-44799	
Q534	POWBIPO ISOW218 vormontiert	Transistor	346-25708.Y20	054	D537	3,0A 40V DO27	Diode	352-12657.Y10	
Q534	POWBIPO ISOW218 vormontiert	Transistor	346-25708.Y20	055	D539	ESC011M	Diode	352-23667	
Q534	POWBIPO ISOW218 vormontiert	Transistor	346-25708.Y20	056	D541	BA 157	Diode	352-44799	
Q534	2SC5302	Transistor	346-28864.Y20	052	D546	BA 157	Diode	352-44799	
Q562	POWMOS TO220FP NCH 50V 10A 30W	Transistor	346-18528		D547	BA 159	Diode	352-49148	
Q582	BC556B	Transistor	346-74967.020		D548	1 N 4148 DO35	Diode	352-31818	
Q585	BC547B TO92	Transistor	346-74983.020		D549	ZD 30V0 2%	Diode	352-15763	
Q586	BD537 TO220A	Transistor	346-77764		D557	1,0A 400V DO41 FAST-GP	Diode	352-20685	
Q589	BC557B	Transistor	346-74878.020		D558	1,0A 400V DO41 FAST-GP	Diode	352-20685	
Q593	BC557B	Transistor	346-74878.020		D561	BA 157	Diode	352-44799	
Q596	BC556B	Transistor	346-74967.020		D569	ZD 12V0	Diode	352-44202	
Q597	BC547B TO92	Transistor	346-74983.020		D584	ZD 30V0 2%	Diode	352-15763	
Q624	POWMOS TO220 NCH 600V 8A	Transistor	346-28957		D589	BA 157	Diode	352-44799	
Q663	POWMOS TO220FP NCH 50V 10A 30W	Transistor	346-18528		D590	BA 157	Diode	352-44799	
Q674	POWMOS TO220FP NCH 50V 10A 30W	Transistor	346-18528		D613	Gleichrichter B250 C3200/2200	Rectifier	354-22394	
Q681	BC557B	Transistor	346-74878.020		D617	3,0A 1000V DO27A UFAST-GP	Diode	352-22712	
Q682	SILPOW TO220FP PNP 80V 3A 24W	Transistor	346-28633.Y22		D622	BA 157	Diode	352-44799	
	DIODEN	DIODES			D623	STTA506F TO220	Diode	352-27866	
10	3,0A 40V DO27 Schottky	Diode	352-12657		D636	BA 157	Diode	352-44799	
10	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010		D652	BYT08PI-1000	Diode	352-28613	
10	10,0A 200V ISOWATT220AC	Diode	352-28625		D656	3,0A 300V DO201AD UFAST-GP	Diode	352-29726.Y10	
10	10,0A 200V geschnitten	Diode	352-28625.Y20		D660	ZD 12V0	Diode	352-44202	
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726		D663	10,0A 200V vormontiert BYW-80	Diode	352-28625.050	
D206	ZD 30V0 2%	Diode	352-15763		D666	0,5A 20V DO-35 SD103C	Diode	352-17741	
D474	1 N 4148 DO35	Diode	352-31818		D670	ZD 30V0 2%	Diode	352-15763	
D491	1 N 4148 DO35	Diode	352-31818		D671	STPS20L40CF ISOWATT220AB 2x10A	Diode	352-20296	
D526	1 N 4148 DO35	Diode	352-31818		D672	ZD 3V9 DO35 5% 0,5W	Diode	352-10526	

Basic	Board Q2500 (H)	ArtN	r. 88175.050	-056	Basic	Board Q2500 (H)	ArtN	r. 88175.050)-056
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	DIODEN	DIODES				KONDENSATOREN	CAPACITORS		
D680	ZD 100V0 DO-41 J 1,3W ZPY	Diode	352-28686		C543	22N J 630V	Capacitor	359-26531	054
D681	BA 157	Diode	352-44799		C543	25N J 630V	Capacitor	359-27012	050
D686	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10		C543	25N J 630V	Capacitor	359-27012	052
D687	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10		C543	25N J 630V	Capacitor	359-27012	053
	POTENTIOMETER	POTENTIOMETERS			C543	25N J 630V	Capacitor	359-27012	055
P662	1K	Potentiometer	375-22863.020		C543	25N J 630V	Capacitor	359-27012	056
	SICHERUNGEN	FUSES			C544	750N J 250V	Capacitor	359-16573	053
F611	3150mA T 250V 5x20 H	Fuse	380-29649		C544	520N J 250V	Capacitor	359-25886	056
F656	3150mA F 250V 8x8	Fuse	380-26219.020		C544	680N J 250V	Capacitor	359-28116	055
F661	4000mA T 250V 8x8	Fuse	380-13809.020		C544	900N J 160VW (250 V-)	Capacitor	359-73806	050
F672	5000mA T 250V 8x8	Fuse	380-27665.020		C544	900N J 160VW (250 V-)	Capacitor	359-73806	052
F689	630mA T 250V 8x8	Fuse	380-13837.020		C544	900N J 160VW (250 V-)	Capacitor	359-73806	054
	KONDENSATOREN	CAPACITORS			C545	390P J 2000V	Capacitor	359-28868	
C531	2N7 J 2000V	Capacitor	359-25292	054	C546	470P K 1000V	Capacitor	357-23994.020	
C531	2N7 J 2000V	Capacitor	359-25292	055	C548	Elko 22U S 250V	Electrolytic Capacitor	360-11762.020	
C531	3N0 J 2000V	Capacitor	359-25293	053	C553	390P J 2000V	Capacitor	359-28868	
C531	2N2 J 2000V	Capacitor	359-26835	050	C561	Elko 22U S 250V	Electrolytic Capacitor	360-11762.020	050
C531	2N2 J 2000V	Capacitor	359-26835	052	C568	470N J 100V	Capacitor	359-28078.020	
C531	470P J 2000V	Capacitor	359-28273	056	C579	470P K 1000V	Capacitor	357-23994.020	052
C538	Elko 47U M 250V	Electrolytic Capacitor	360-22941		C579	470P K 1000V	Capacitor	357-23994.020	053
C539	1N2 J 2000V	Capacitor	359-24639	050	C579	470P K 1000V	Capacitor	357-23994.020	054
C539	3N3 J 2000V	Capacitor	359-25300	052	C579	470P K 1000V	Capacitor	357-23994.020	055
C539	1N8 J 2000V	Capacitor	359-26372	056	C579	470P K 1000V	Capacitor	357-23994.020	056
C540	Elko 2U2 M 350V	Electrolytic Capacitor	360-28102.020		C611	470N M 275VW	Capacitor	359-28292	
C541	9N4 H	Capacitor	359-25295	052	C612	KOFOL 470N M 310VW	Capacitor	359-29681	
C541	9N4 H	Capacitor	359-25295	056	C613	KOFOL 470N M 310VW	Capacitor	359-29681	
C541	8N8 H	Capacitor	359-25296	050	C614	KO-Y1 1N0 M 250V	Capacitor	357-29162	
C541	8N8 H	Capacitor	359-25296	053	C619	100N M 250VW	Capacitor	359-23372	
C541	8N8 H	Capacitor	359-25296	055	C620	Elko 330U M 450V	Electrolytic Capacitor	360-27891	
C541	9N1 H	Capacitor	359-26619	054	C621	470N J 100V	Capacitor	359-28078.020	
C542	600N J 250V	Capacitor	359-24450	053	C624	820P J 2000V	Capacitor	359-26529	
C542	600N J 250V	Capacitor	359-24450	054	C627	150P K 1600V	Capacitor	359-13943	
C542	520N J 250V	Capacitor	359-25886	050	C628	22N J 630V	Capacitor	359-26531	
C542	520N J 250V	Capacitor	359-25886	055	C630	100P K 500V	Capacitor	357-20272.020	
C542	900N J 160VW (250 V-)	Capacitor	359-73806	052	C639	KO-Y1 1N5 M 250V	Capacitor	357-29161	
C542	900N J 160VW (250 V-)	Capacitor	359-73806	056	C650	150P K 1600V	Capacitor	359-13943	

Basic	Board Q2500 (H)	ArtN	r. 88175.050	-056	Basic	Board Q2500 (H)	Art.	-Nr. 88175.050	-056
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	KONDENSATOREN	CAPACITORS				WIDERSTÄNDE	RESISTORS		
C651	Elko 47U M 250V	Electrolytic Capacitor	360-22941		R535	100K J 0207	Resistor	366-16330	
C682	680P K 500V	Capacitor	357-21183.020		R536	10K F 0204	Resistor	367-20347	
C689	680P K 500V	Capacitor	357-21183.020		R537	10K F 0204	Resistor	367-20347	
	WIDERSTÄNDE	RESISTORS			R538	100K J 0207	Resistor	366-16330	
10	0R1 K 0207 WIDSI	Resistor	366-10905		R539	100K J 0207	Resistor	366-16330	
R206	6K8 J 0207	Resistor	366-20652		R540	47R J 0411 0,75W WIDSI	Resistor	368-28118	
R207	5K6 J 0207	Resistor	366-28964		R541	3R3 J 0207 0,50W WIDSI	Resistor	366-27701	
R208	6K8 J 0207	Resistor	366-20652		R542	1K8 G 0204	Resistor	367-20334	
R209	5K6 J 0207	Resistor	366-28964		R543	1K5 J 0414 1W	Resistor	367-20657	
R466	470R J 0617 3,00W	Resistor	367-20648		R544	2K2 K 0W5 0411 WIDM	Resistor	367-29791	
R468	470R J 0617 3,00W	Resistor	367-20648		R545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701	
R475	4R7 K 0207 WIDSI	Resistor	366-18416		R546	220R J 0207	Resistor	366-15679	
R477	10K F 0204	Resistor	367-20347		R547	3R3 J 0207 0,50W WIDSI	Resistor	366-27701	
R479	220R J 0207	Resistor	366-15679		R549	150K G 0207	Resistor	367-10898	
R485	4R7 K 0207 WIDSI	Resistor	366-18416		R551	150K G 0207	Resistor	367-10898	
R489	220R J 0207	Resistor	366-15679		R553	220R J 0207	Resistor	366-15679	
R491	3R3 K 0207 0,33W WIDSI	Resistor	366-11790		R555	1K2 F 0204	Resistor	367-17324	
R516	22R J 0207	Resistor	366-20655		R557	1R0 J 0207 0,5W WIDSI	Resistor	366-28909	
R517	22R J 0207	Resistor	366-20655		R558	1R0 J 0207 0,5W WIDSI	Resistor	366-28909	
R518	10R J 0207	Resistor	366-77101		R559	33R K 0207 0,33W WIDSI	Resistor	367-29174.010	050
R521	3R3 K 0207 0,33W WIDSI	Resistor	366-11790		R560	10K F 0204	Resistor	367-20347	
R524	4K7 J 0207	Resistor	366-40343		R561	3K9 F 0204	Resistor	367-20341	
R525	4K7 J 0207	Resistor	366-40343		R563	470R J 0207	Resistor	366-20661	
R527	4K7 J 0207	Resistor	366-40343		R565	39K F 0204	Resistor	367-28894	
R528	4K7 J 0207	Resistor	366-40343		R566	82K G 0207	Resistor	367-10885	
R529	4K7 J 0207	Resistor	366-40343		R567	470R J 0207	Resistor	366-20661	
R530	4K7 J 0207	Resistor	366-40343		R569	470R J 0207	Resistor	366-20661	
R531	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		R570	15K G 0204	Resistor	367-14985	
R532	0R56 J 4W	Resistor	368-11093	052	R571	5K6 G 0204	Resistor	367-20343	
R532	0R68 J 4,00W	Resistor	368-21294	050	R572	5K6 G 0204	Resistor	367-20343	
R532	0R68 J 4,00W	Resistor	368-21294	053	R573	4K7 J 0207	Resistor	366-40343	
R532	0R68 J 4,00W	Resistor	368-21294	054	R574	0R82 K 4,00W	Resistor	368-11091	055
R532	0R68 K 4,00W	Resistor	368-21294	055	R574	0R56 J 4W0	Resistor	368-11093	050
R532	0R68 J 4,00W	Resistor	368-21294	056	R574	0R68 J 4,00W	Resistor	368-21294	052
R533	12R F 0207	Resistor	367-21330		R574	1R J 2,00W	Resistor	368-22719	053
R534	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		R574	1R J 2,00W	Resistor	368-22719	054

Basic	Board Q2500 (H)	Art.	-Nr. 88175.050	-056	Basic	Board Q2500 (H)	Art.	-Nr. 88175.050)-056
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	WIDERSTÄNDE	RESISTORS				WIDERSTÄNDE	RESISTORS		
R574	1R J 2,00W	Resistor	368-22719	056	R657	4K7 F 0204	Resistor	367-20346	
R578	82K G 0207	Resistor	367-10885		R658	4K7 F 0204	Resistor	367-20346	
R579	39K F 0204	Resistor	367-28894		R659	22K G 0204	Resistor	367-20331	050
R581	10K F 0204	Resistor	367-20347		R659	22K G 0204	Resistor	367-20331	052
R582	10K F 0204	Resistor	367-20347		R659	22K G 0204	Resistor	367-20331	053
R583	220K F 0207	Resistor	367-28413		R659	22K G 0204	Resistor	367-20331	054
R587	4K7 F 0204	Resistor	367-20346		R659	22K G 0204	Resistor	367-20331	055
R588	10K F 0204	Resistor	367-20347		R660	4K7 F 0204	Resistor	367-20346	
R589	10K F 0204	Resistor	367-20347		R661	4K7 F 0204	Resistor	367-20346	
R590	10R J 0207	Resistor	366-77101		R662	4K7 F 0204	Resistor	367-20346	
R591	1R J 0207	Resistor	366-20649		R663	220K F 0207	Resistor	367-28413	
R592	1R J 0207	Resistor	366-20649		R665	56K J 0414 1,00W	Resistor	367-22396	
R593	10R J 0207	Resistor	366-77101		R666	18K F 0204	Resistor	367-18527	
R594	1R K 0207 WIDSI	Resistor	366-12276		R668	4K7 F 0204	Resistor	367-20346	
R596	100K J 0207	Resistor	366-16330		R677	10K F 0204	Resistor	367-20347	
R598	100K J 0207	Resistor	366-16330		R678	10K F 0204	Resistor	367-20347	
R613	1R5 K 7,00W	Resistor	368-24602		R679	100K J 0207	Resistor	366-16330	
R619	DUO-PTC-Wid. 18R	PTC Resistor	372-16662	053	R681	3R3 J 0207	Resistor	366-77754	
R619	DUO-PTC-Wid. 18R	PTC Resistor	372-16662	056	R682	33R J 0207	Resistor	366-22944	
R619	DUO-PTC-Wid. 9R	PTC Resistor	372-28729	050	R683	470R J 0207	Resistor	366-20661	
R619	DUO-PTC-Wid. 9R	PTC Resistor	372-28729	052	R684	6K8 J 0207	Resistor	366-20652	
R619	DUO-PTC-Wid. 9R	PTC Resistor	372-28729	054	R685	68R J 3,00W	Resistor	367-22942	
R619	DUO-PTC-Wid. 9R	PTC Resistor	372-28729	055	R686	0R1 K 0207 WIDSI	Resistor	366-10905Y09	
R621	56K J 0414 1,00W	Resistor	367-22396		R687	0R1 K 0207 WIDSI	Resistor	366-10905Y09	
R622	820K J 0207	Resistor	366-16437		R688	1R J 0207	Resistor	366-20649	
R623	4K7 F 0204	Resistor	367-20346		R689	1R J 0207	Resistor	366-20649	
R625	680K J 0207	Resistor	367-27264		R690	1R K 0207 WIDSI	Resistor	366-12276	
R626	22R J 0207	Resistor	366-20655		R691	100R J 0207	Resistor	366-73257	
R627	10K F 0204	Resistor	367-20347		R692	100R J 0207	Resistor	366-73257	
R629	22R J 0207	Resistor	366-20655		R693	220R J 0207	Resistor	366-15679	
R634	680K J 0207	Resistor	367-27264						
R639	10M J 0414	Resistor	367-19664						
R651	18K G 0207	Resistor	367-11559						
R652	1R K 0207 WIDSI	Resistor	366-12276						
R653	100R J 0207	Resistor	366-73257						
R654	100R J 0207	Resistor	366-73257						

Signal	Board Q2500 (H)	ArtI	Nr. 88176.053	-056	Signal	Board Q2500 (H)	ArtNr. 88176.053-056				
Pos.Nr. tem N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.		
	BAUGRUPPEN	UNITS				INTEGR. SCHALTUNGEN	INTEGRATED CIRCUIT	'S			
20	AC3-Modul kpl. Q2500	P.C.B	396-88228.050	054	12161	ICMOS SAA4955HL LQFP44	Integrated Circuit	350-28823			
20	AC3-Modul kpl. Q2500	P.C.B	396-88228.050	056	12171	ICMOS SAA4955HL LQFP44	Integrated Circuit	350-28823			
30	Audio-Erweiterung kpl. Q2500	P.C.B	396-88234.050	054	12192	ICMOS 74LVC08 SO14 AND	Integrated Circuit	350-27928			
30	Audio-Erweiterung kpl. Q2500	P.C.B	396-88234.050	056	12193	ICMOS 74LVC00A D SO14	Integrated Circuit	350-28990			
	INTEGR. SCHALTUNGEN	INTEGRATED CIRCU	JITS		12271	ICMOS VPC3230D MQFP80	Integrated Circuit	350-29177			
10	ICMOS M27V322-100XB1 100ns OTP	Integrated Circuit	349-29779	054	12311	ICMOS SAA4979 QFP128 CONVER	Integrated Circuit	350-29128			
10	ICMOS M27V322-100XB1 100ns OTP	Integrated Circuit	349-29779	055	12318	IC-VR 3V30 0A30 SOT223	Integrated Circuit	350-29462			
10	ICMOS M27V322-100XB1 100ns OTP	Integrated Circuit	349-29779	056	12361	ICMOS 74LV00 D SO14	Integrated Circuit	350-28730			
10	ICMOS OTP VSOP32 256Kx8	Integrated Circuit	350-28694	054	12411	IC-VR 2V50 0A50 SOT223	Integrated Circuit	350-29461			
01	ICMOS CS4925 PLCC44	Integrated Circuit	350-28692	054	12421	ICMOS SAA4993 QFP160 FALCON	Integrated Circuit	350-29233			
02	ICMOS CS4226 TQFP44	Integrated Circuit	350-28693	054	12451	ICMOS SAA4955HL LQFP44	Integrated Circuit	350-28823			
03	ICMOS 74LVC574APW TSOP20	Integrated Circuit	350-28695	054	12461	ICMOS SAA4955HL LQFP44	Integrated Circuit	350-28823			
04	ICMOS 74LVC574APW TSOP20	Integrated Circuit	350-28695	054	12521	TDA9332H-N2 QFP-44 DEFLEC	Integrated Circuit	350-29481	055		
05	ICMOS OTP VSOP32 256Kx8 SW V1.0	Integrated Circuit	350-28694.050	054	12521	TDA9332H-N2 QFP-44 DEFLEC	Integrated Circuit	350-29481	056		
06	ICMOS SSM2404 SO20	Integrated Circuit	350-28699	054	12521	TDA9332H-N3 QFP-44 DEFLEC	Integrated Circuit	350-29801	053		
07	MC33079 SO14	Integrated Circuit	350-28701	054	12521	TDA9332H-N3D QFP-44 DEFLEC	Integrated Circuit	350-29833	054		
08	MC33079 SO14	Integrated Circuit	350-28701	054	12651	LM 358 SMD	Integrated Circuit	350-21521			
09	ICMOS HEF4053D SO16	Integrated Circuit	350-24881	054	12716	ICMOS 74HCT4052D SO16	Integrated Circuit	350-29463			
10	ICMOS M34063A SO008	Integrated Circuit	350-28429	054	12786	IC-VR 3V30 0A30 SOT223	Integrated Circuit	350-29462			
11	ICMOS 8575 SOT340 I/O-EXP.J2C	Integrated Circuit	350-29252	054	12791	IC-VR 2V50 0A30 SOT223	Integrated Circuit	350-29460			
12	MC33078 SO8	Integrated Circuit	350-28702	054	12796	IC-VR 2V50 0A30 SOT223	Integrated Circuit	350-29460			
13	ICMOS HCF4081B SO14	Integrated Circuit	350-28689	054	12801	ICMOS SDA6000 MQFP128 TELTEX	Integrated Circuit	350-29127			
14	ICMOS SSM2404 SO20	Integrated Circuit	350-28699	054	12916	ICMOS 48LC4M# TSOP2 10ns SDRAM	Integrated Circuit	350-29137			
15	ICMOS 74LVC125APW TSSOP14	Integrated Circuit	350-28697	054	12926	ICMOS M27V322-100XB1 100ns OTP	Integrated Circuit	349-29779	053		
16	ICMOS 74LVC14APW TSSOP14	Integrated Circuit	350-28748	054	12926	ICMOS M27V322-100XB1OTP SW V2.2	Integrated Circuit	349-29779.489	056		
18	NJM2234 SSOP-8 VIDEO-SWITCH	Integrated Circuit	350-29253	054	12926	ICMOS M27V322-100XB1OTP SW V2.3	Integrated Circuit	349-29779.492	055		
631	ICMOS HEF4053D SO16	Integrated Circuit	350-24881		12926	ICMOS M27V322-100XB1OTP SW V2.6	Integrated Circuit	349-29779.513	054		
1711	TEA6415 SO20L	Integrated Circuit	350-25733		12931	ICMOS 24C64 DIP-8 EEPROM 64KB I2C	Integrated Circuit	349-28114			
731	TEA6415 SO20L	Integrated Circuit	350-25733		12936	ICMOS 24256 DIP-8 256K EEPROM I2C	Integrated Circuit	349-29262	053		
771	ICMOS HEF4053D SO16	Integrated Circuit	350-24881		12941	ICRES 2V75 J SO8 TS831	Integrated Circuit	350-29141			
851	TEA6420D SO28	Integrated Circuit	350-28564		12946	ICRES 2V75 J SO8 TS831	Integrated Circuit	350-29141			
871	TEA6422D SO28	Integrated Circuit	350-25732			BUCHSEN/FASSUNGEN	SOCKETS				
2051	ICMOS MSP3411 PQFP-80 SOUND	Integrated Circuit	350-29132		H2926	IC-Fassung 42-pol. DIL	Socket	320-28410			
2056	MC 78L08ACP TO92	Integrated Circuit	349-24725.020		H2931	IC-Fassung 8-pol.	Socket	320-80503			
2091	MC33079 SO14	Integrated Circuit	350-28701		H2936	IC-Fassung 8-pol.	Socket	320-80503			
2151	ICMOS VPC3233 QFP80	Integrated Circuit	350-28573		W 01	Cinchbuchse 4-fach quadratisch	Socket	323-29242	054		

Signal	Board Q2500 (H)	Art	Nr. 88176.053	3-056	Signa	l Board Q2500 (H)	Art	Nr. 88176.053-05
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. Va List Part N°. Va
	BUCHSEN/FASSUNGEN	SOCKETS				TRANSISTOREN	TRANSISTORS	
W 03	Cinchbuchsenleiste 3-fach schwarz	Socket	323-29664	054	Q1912	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134
W1101	SCART-Buchse	Socket	323-19542		Q1916	BC857BW SOT323	Transistor	344-28404
W1201	SCART-Buchse	Socket	323-19542		Q1922	BSV52 SOT23	Transistor	344-16207
W1301	SCART-Buchse	Socket	323-19542		Q1928	BC807-25 SOT23	Transistor	344-16064
W1411	Kopfhörerbuchse Stereo	Socket	323-27782		Q1931	BC857BW SOT323	Transistor	344-28404
W1494	Cinchbuchse 2-fach vertikal rot/weiß	Socket	323-28893		Q2027	BC857BW SOT323	Transistor	344-28404
W1551	Connector 9-pol.	Contact Ledge	326-24474		Q2076	BC857BW SOT323	Transistor	344-28404
W1941	Buchse vertikal Mini DIN 8polig	Socket	323-28368		Q2078	BC857BW SOT323	Transistor	344-28404
W1961	Mini-DIN-Buchse 9-pol. stehend	Socket	323-29229		Q2081	BC857BW SOT323	Transistor	344-28404
	TRANSISTOREN	TRANSISTORS			Q2083	BC857BW SOT323	Transistor	344-28404
Q1142	BC847BW SOT323	Transistor	344-27272		Q2226	BC857BW SOT323	Transistor	344-28404
Q1152	BC857BW SOT323	Transistor	344-28404		Q2371	BC847BW SOT323	Transistor	344-27272
Q1161	BC817-25W SOT323	Transistor	344-28405		Q2472	BC857BW SOT323	Transistor	344-28404
Q1252	BC857BW SOT323	Transistor	344-28404		Q2482	BC857BW SOT323	Transistor	344-28404
Q1261	BC817-25W SOT323	Transistor	344-28405		Q2486	BC847BW SOT323	Transistor	344-27272
Q1432	BCW66H	Transistor	344-26051		Q2492	BC857BW SOT323	Transistor	344-28404
Q1433	BC857BW SOT323	Transistor	344-28404		Q2496	BC847BW SOT323	Transistor	344-27272
Q1446	BC857BW SOT323	Transistor	344-28404		Q2556	BC847BW SOT323	Transistor	344-27272
Q1453	BC847BW SOT323	Transistor	344-27272		Q2561	BC847BW SOT323	Transistor	344-27272
Q1461	BC847BW SOT323	Transistor	344-27272		Q2581	BC847BW SOT323	Transistor	344-27272
Q1473	BC847BW SOT323	Transistor	344-27272		Q2612	BC847BW SOT323	Transistor	344-27272
Q1483	BC857BW SOT323	Transistor	344-28404		Q2616	BC847BW SOT323	Transistor	344-27272
Q1491	BC847BW SOT323	Transistor	344-27272		Q2623	BC857BW SOT323	Transistor	344-28404
Q1493	BC847BW SOT323	Transistor	344-27272		Q2626	BC857BW SOT323	Transistor	344-28404
Q1496	BC847BW SOT323	Transistor	344-27272		Q2628	BC857BW SOT323	Transistor	344-28404
Q1498	BC847BW SOT323	Transistor	344-27272		Q2638	BC847BW SOT323	Transistor	344-27272
Q1581	BC847BW SOT323	Transistor	344-27272		Q2639	BC847BW SOT323	Transistor	344-27272
Q1586	BC847BW SOT323	Transistor	344-27272		Q2721	BC847BW SOT323	Transistor	344-27272
Q1773	BC847BW SOT323	Transistor	344-27272		Q2726	BC847BW SOT323	Transistor	344-27272
Q1776	BC857BW SOT323	Transistor	344-28404		Q2731	BC847BW SOT323	Transistor	344-27272
Q1782	BC857BW SOT323	Transistor	344-28404		Q2737	BC847BW SOT323	Transistor	344-27272
Q1784	BC857BW SOT323	Transistor	344-28404		Q2755	BC847BW SOT323	Transistor	344-27272
Q1792	BC847BW SOT323	Transistor	344-27272		Q2758	BC847BW SOT323	Transistor	344-27272
Q1814	BC847BW SOT323	Transistor	344-27272		Q2762	BC847BW SOT323	Transistor	344-27272
Q1834	BC847BW SOT323	Transistor	344-27272		Q2765	BC847BW SOT323	Transistor	344-27272
Q1849	BC847BW SOT323	Transistor	344-27272		Q2823	BC847BW SOT323	Transistor	344-27272

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Q2831 BC847BW SOT323 Transistor 344-27272 R1780 10R J 0207 0,25W WIDSI Resistor 366-20 Q2853 BC847BW SOT323 Transistor 344-27272 R1811 10R J 0207 0,25W WIDSI Resistor 366-20 Q2856 BC857BW SOT323 Transistor 344-28404 R1851 10R J 0207 0,25W WIDSI Resistor 366-20 Q2886 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 R1871 10R J 0207 0,25W WIDSI Resistor 366-20 Q2893 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 R1929 10R J 0207 0,25W WIDSI Resistor 366-20 Q2893 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 R1929 10R J 0207 0,25W WIDSI Resistor 366-20 Q2893 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 R1929 10R J 0207 0,25W WIDSI Resistor 366-20 Q2902 BC847BW SOT323 Transistor 344-27272 D 01 ZD 5V6 G 0W5 SOD-80 ZMM5.6 Diode 351-22	ell-Nr. Part N°.	Var. Var.
Q2853 BC847BW SOT323 Transistor 344-27272 R1811 10R J 0207 0,25W WIDSI Resistor 366-20 Q2856 BC857BW SOT323 Transistor 344-28404 R1851 10R J 0207 0,25W WIDSI Resistor 366-20 Q2886 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 R1871 10R J 0207 0,25W WIDSI Resistor 366-20 Q2893 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 R1929 10R J 0207 0,25W WIDSI Resistor 366-20 Q2893 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 R1929 10R J 0207 0,25W WIDSI Resistor 366-20 Q2902 BC847BW SOT323 Transistor 344-29134 D 01 ZD 5V6 G 0W5 SOD-80 ZMM5.6 Diode 351-22		
Q2856 BC857BW SOT323 Transistor 344-28404 R1851 10R J 0207 0,25W WIDSI Resistor 366-20 Q2886 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 R1871 10R J 0207 0,25W WIDSI Resistor 366-20 Q2891 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 R1929 10R J 0207 0,25W WIDSI Resistor 366-20 Q2893 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 SMD TEILE SMD PARTS Q2902 BC847BW SOT323 Transistor 344-27272 D 01 ZD 5V6 G 0W5 SOD-80 ZMM5.6 Diode 351-22	0353	
Q2886 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 R1871 10R J 0207 0,25W WIDSI Resistor 366-20 Q2891 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 R1929 10R J 0207 0,25W WIDSI Resistor 366-20 Q2893 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 R1929 10R J 0.25W WIDSI Resistor 366-20 SMD FEILE SMD PARTS D 0.00 351-22 D 0.00 0.00 500-80 ZMM5.6 D Diode 351-22 D 0.00	0353	
Q2891 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 R1929 10R J 0207 0,25W WIDSI Resistor 366-20 Q2893 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 SMD TEILE SMD PARTS Q2902 BC847BW SOT323 Transistor 344-27272 D 01 ZD 5V6 G 0W5 SOD-80 ZMM5.6 Diode 351-22	0353	
Q2893 SN7002 SOT23 0A19 60V NCH Transistor 344-29134 SMD TEILE SMD PARTS Q2902 BC847BW SOT323 Transistor 344-27272 D 01 ZD 5V6 G 0W5 SOD-80 ZMM5.6 Diode 351-22	0353	
Q2902 BC847BW SOT323 Transistor 344-27272 D 01 ZD 5V6 G 0W5 SOD-80 ZMM5.6 Diode 351-22	0353	
Q2951 BC847BW SOT323 Transistor 344-27272 D 02 1,0A 800V DO214AC FAST-GP Diode 351-25	2580	054
	5542	054
Q2953 BC857BW SOT323 Transistor 344-28404 D1237 ZD 5V6 J 0W5 SOD-80 ZMM5.6 Diode 351-16	6758	
Q2957 BC847BW SOT323 Transistor 344-27272 D1416 ZD 5V6 J 0W5 SOD-80 ZMM5.6 Diode 351-16	6758	
Q2961 BC847BW SOT323 Transistor 344-27272 D1564 ZD 5V6 J 0W5 SOD-80 ZMM5.6 Diode 351-16	6758	
DIODEN DIODES D1717 ZD 5V6 J 0W5 SOD-80 ZMM5.6 Diode 351-16	6758	053
D2074 ZD 12V0 J 0W5 SOD-80 ZMM12 Diode 351-17532 D1717 ZD 5V6 J 0W5 SOD-80 ZMM5.6 Diode 351-16	6758	055
D2293 LL 103 C Diode 351-16947 D1717 ZD 5V6 J 0W5 SOD-80 ZMM5.6 Diode 351-16	6758	056
D2863 0,2A 75V SOD80 LL4148 Diode 351-15015 D1919 0,2A 75V SOD80 LL4148 Diode 351-15	5015	
QUARZE/FILTER QUARTZES D1922 0,2A 75V SOD80 LL4148 Diode 351-15	5015	
X2048 18,432000 MHz HC49U Crystal Oscillator 385-25502 D1931 0,2A 75V SOD80 LL4148 Diode 351-15	5015	
X2181 20,250000 MHz HC49U Crystal Oscillator 385-26686 D1932 0,2A 75V SOD80 LL4148 Diode 351-15	5015	
X2283 20,250000 MHz HC49U Crystal Oscillator 385-26686 D1937 ZD 5V6 J 0W5 SOD-80 ZMM5.6 Diode 351-16	6758	
X2336 12,000000 MHz HC49U CL=12PF Crystal Oscillator 385-29247 D1981 0,2A 75V SOD80 LL4148 Diode 351-15	5015	
X2531 12,000000 MHz HC49U CL=12PF Crystal Oscillator 385-29247 D2031 ZD 5V6 J 0W5 SOD-80 ZMM5.6 Diode 351-16	6758	
X2876 6,000000 MHz HC49U CL=20PF Crystal Oscillator 385-29248 D2091 ZD 12V0 J 0W5 SOD-80 ZMM12 Diode 351-17	7532	
SICHERUNGEN FUSES D2092 ZD 12V0 J 0W5 SOD-80 ZMM12 Diode 351-17	7532	
R1979 PPTC-Sicherung 0A5 60V 7D5 5R1 Thermo Fuse 381-29532.020 053 D2097 0,2A 75V SOD80 LL4148 Diode 351-15	5015	
R1979 PPTC-SICH. 0A5/1A0 60V 7D5 5R1 Thermo Fuse 381-29890.020 054 D2544 LL 103 C Diode 351-16	6947	054
R1979 PPTC-SICH. 0A5/1A0 60V 7D5 5R1 Thermo Fuse 381-29890.020 055 D2549 0,2A 75V SOD80 LL4148 Diode 351-15	5015	
R1979 PPTC-SICH. 0A5/1A0 60V 7D5 5R1 Thermo Fuse 381-29890.020 056 D2559 0,2A 75V SOD80 LL4148 Diode 351-15	5015	
WIDERSTÄNDE RESISTORS D2567 LL 103 C Diode 351-16	6947	
R 37 4K7 F 0204 geschnitten Resistor 367-20346.Y20 054 D2572 ZD 5V6 J 0W5 SOD-80 ZMM5.6 Diode 351-16	6758	
R1168 10R J 0207 0,25W WIDSI Resistor 366-20353 D2573 LL 103 C Diode 351-16	6947	054
R1268 10R J 0207 0,25W WIDSI Resistor 366-20353 D2574 LL 103 C Diode 351-16	6947	
R129 4K7 F 0204 geschnitten Resistor 367-20346.Y20 054 D2581 ZD 20V0 J 0W5 SOD-80 ZMM20 Diode 351-22	2138	
R1347 10R J 0207 0,25W WIDSI Resistor 366-20353 D2582 0,2A 75V SOD80 LL4148 Diode 351-15	5015	
R1380 10R J 0207 0,25W WIDSI Resistor 366-20353 D2586 0,2A 75V SOD80 LL4148 Diode 351-15	5015	
R1711 10R J 0207 0,25W WIDSI Resistor 366-20353 D2591 0,2A 75V SOD80 LL4148 Diode 351-15	5015	
R1731 10R J 0207 0,25W WIDSI Resistor 366-20353 D2592 0,2A 75V SOD80 LL4148 Diode 351-15		

Signal	Board Q2500 (H)	Art.	-Nr. 88176.053	-056	Signa	Board Q2500 (H)	Art.	-Nr. 88176.053-0)56
Pos.Nr. tem N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description		Var. Var.
	SMD TEILE	SMD PARTS				SMD TEILE	SMD PARTS		
02594	0,2A 75V SOD80 LL4148	Diode	351-15015		Q1258	BC847BW SOT323	Transistor	344-27272	
02596	LL 103 C	Diode	351-16947		Q1342	BC857BW SOT323	Transistor	344-28404	
2607	ZD 20V0 J 0W5 SOD-80 ZMM20	Diode	351-22138		Q1348	BC847BW SOT323	Transistor	344-27272	
2611	0,2A 75V SOD80 LL4148	Diode	351-15015		Q1361	BC817-25W SOT323	Transistor	344-28405	
2618	0,2A 75V SOD80 LL4148	Diode	351-15015		Q1381	BC847BW SOT323	Transistor	344-27272	
2631	LL 103 C	Diode	351-16947		Q1386	BC847BW SOT323	Transistor	344-27272	
2632	LL 103 C	Diode	351-16947		Q1441	BC847BW SOT323	Transistor	344-27272	
2657	0,2A 75V SOD80 LL4148	Diode	351-15015		Q1466	BC857BW SOT323	Transistor	344-28404	
2661	0,2A 75V SOD80 LL4148	Diode	351-15015		Q1551	BC857BW SOT323	Transistor	344-28404	
2667	0,2A 75V SOD80 LL4148	Diode	351-15015		Q1552	BC847BW SOT323	Transistor	344-27272	
2735	0,2A 75V SOD80 LL4148	Diode	351-15015		Q1556	BC847BW SOT323	Transistor	344-27272	
2781	LL 103 C	Diode	351-16947		Q1637	BC847BW SOT323	Transistor	344-27272	
2783	LL 103 C	Diode	351-16947		Q1641	BC847BW SOT323	Transistor	344-27272	
2856	0,2A 75V SOD80 LL4148	Diode	351-15015		Q1644	BC857BW SOT323	Transistor	344-28404	
2857	LL 103 C	Diode	351-16947		Q1651	BC847BW SOT323	Transistor	344-27272	
2883	ZD 6V2 J 0W5 SOD-80 ZMM6.2	Diode	351-17534	054	Q1654	BC857BW SOT323	Transistor	344-28404	
2884	ZD 6V2 J 0W5 SOD-80 ZMM6.2	Diode	351-17534	054	Q1666	BC857BW SOT323	Transistor	344-28404	
2887	ZD 6V2 J 0W5 SOD-80 ZMM6.2	Diode	351-17534	054	Q1671	BC847BW SOT323	Transistor	344-27272	
2889	ZD 6V2 J 0W5 SOD-80 ZMM6.2	Diode	351-17534	054	Q1771	BC847BW SOT323	Transistor	344-27272	
2930	ZD 5V6 G 0W5 SOD-80 ZMM5.6	Diode	351-22580		Q1824	BC847BW SOT323	Transistor	344-27272	
2964	0,2A 75V SOD80 LL4148	Diode	351-15015		Q1901	BC857BW SOT323	Transistor	344-28404	
2967	0,2A 75V SOD80 LL4148	Diode	351-15015		Q1903	BC857BW SOT323	Transistor	344-28404	
01	BC847BW SOT323	Transistor	344-27272	054	Q1906	BC857BW SOT323	Transistor	344-28404	
02	BC847BW SOT323	Transistor	344-27272	054	Q2476	BC847BW SOT323	Transistor	344-27272	
04	BC847BW SOT323	Transistor	344-27272	054	Q2594	BC847BW SOT323	Transistor	344-27272	
05	BC847BW SOT323	Transistor	344-27272	054	Q2671	BC847BW SOT323	Transistor	344-27272	
06	BC847BW SOT323	Transistor	344-27272	054	Q2741	BC847BW SOT323	Transistor	344-27272	
07	BC847BW SOT323	Transistor	344-27272	054	Q2746	BC847BW SOT323	Transistor	344-27272	
80	BC857BW SOT323	Transistor	344-28404	054	Q2752	BC847BW SOT323	Transistor	344-27272	
09	BC847BW SOT323	Transistor	344-27272	054	Q2768	BC847BW SOT323	Transistor	344-27272	
10	BC857BW SOT323	Transistor	344-28404	054	Q2772	BC847BW SOT323	Transistor	344-27272	
11	BC847BW SOT323	Transistor	344-27272	054	Q2775	BC847BW SOT323	Transistor	344-27272	
1013	BC847BW SOT323	Transistor	344-27272		Q2778	BC847BW SOT323	Transistor	344-27272	
1014	BC847BW SOT323	Transistor	344-27272		Q2862	BC847BW SOT323	Transistor	344-27272	
1015	BC857BW SOT323	Transistor	344-28404		Q2883	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134	
1158	BC847BW SOT323	Transistor	344-27272		Q2888	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134	

Signa	l Board Q2500 (H)	Art	Nr. 88176.053	3-056	Signa	l Board Q2500 (H)	Art	Nr. 88176.053	-056
Pos.Nr. Item N°	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	SMD TEILE	SMD PARTS				SMD TEILE	SMD PARTS		
Q2943	BC847BW SOT323	Transistor	344-27272		Q2966	BC857BW SOT323	Transistor	344-28404	

Bedie	nteil Control Un	it	ArtNr. 88117.05	50
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description		ar. ar.
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
L8101	Relay 5V0 62R 16A 1-pol. 29x16x13	Relay		50
T8101	Trafo Standby Q2500 EF16-4,7	Power Transformer	490-29284 0	50
	INTEGR.SCHALTUNGEN	INTEGRATED CIRC	CUITS	
I8123	TL 431ACLP	Integrated Circuit	349-19817.020 0	50
I8131	VIPER12# SO8	Integrated Circuit	350-29281 0	50
	DIODEN	DIODES		
D8133	Gleichrichter DF 08 S	Rectifier	354-25837 0	50
18122	OPTO-Koppler DIP4 80V 50/80mA	Coupler	353-28638 0	50
	SCHALTER	SWITCHES		
S8101	Netzschalter ARTICOS	Switch	471-29099 0	50
	SICHERUNGEN	FUSES		
F8133	630MA T 250V 8x8	Fuse	380-13837.020 0	50
	KONDENSATOREN	CAPACITORS		
C8133	Elko 4U7 M 400V	Electrolytic Capacito	or 360-29280.020 0	50

Bedie	nteil Control Uni	it	ArtNr. 88117	.050
Pos.Nr. Item N°.	3	Description	Bestell-Nr. List Part N°.	Var. Var.
	SMD TEILE	SMD PARTS		
D8103	0,2A 75V SOD80 LL4148	Diode	351-15015	050
D8106	0,2A 75V SOD80 LL4148	Diode	351-15015	050
D8114	0,2A 75V SOD80 LL4148	Diode	351-15015	050
D8121	1,0A 200V DO214AC FAST-GP LV030	Diode	351-25539	050
D8131	0,2A 75V SOD80 LL4148	Diode	351-15015	050
D8138	0,2A 75V SOD80 LL4148	Diode	351-15015	050
Q8111	BC847BW SOT323	Transistor	344-27272	050
Q8114	BC847BW SOT323	Transistor	344-27272	050

Bedie	nteil Control M	lodule ArtN	r. 88225.050	-053	Bedie	nteil Control I	Module A	rtNr. 88225.050)-053
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	ODULEN/ AUTODDEOUED	0011 0 005 4 1/500				OMD TEU E	OMB BARTO		
L8101	SPULEN/LAUTSPRECHER	COILS,SPEAKERS Relay	387-29279		D8106	SMD TEILE 0,2A 75V SOD80 LL4148	SMD PARTS Diode	351-15015	
T8101	Relay 5V0 62R 16A 1-pol.	Power Transformer	490-29284		D8100	0,2A 75V SOD80 LL4148	Diode		
10101	Trafo Standby Q2500 EF16-4,7 ALLGEM. MECHAN. TEILE	COMMON MECHANIC			D8111	0.2A 75V SOD80 LL4148	Diode	351-15015 351-15015	
H8207	554 Halter/Diode vorm.	Holder	602-84535.055		D8112	0,2A 75V SOD80 LL4148	Diode	351-15015	
П0207		INTEGRATED CIRCUI			D8114 D8121	1,0A 200V DO214AC FAST-GP	Diode	351-25539	050
l8123	INTEGR. SCHALTUNGEN TL 431ACLP	Integrated Circuit	349-19817.020		D8121	1,0A 200V DO214AC FAST-GP	Diode	351-29831	050
		· ·				,			
18131	VIPER12# SO8 CHARGE	Integrated Circuit	350-29281		D8121	1,0A 200V DO214AC FAST-GP	Diode	351-29831	052
l8216	IR-Empfänger (2-Farbstreifen)	Coupler	353-27396.Y20		D8121	1,0A 200V DO214AC FAST-GP	Diode	351-29831	053
Moood	BUCHSEN/FASSUNGEN	SOCKETS	000 45000	054	D8131	0,2A 75V SOD80 LL4148	Diode	351-15015	050
W8321	kopfhörerbuchse (Klinke)	Socket	323-15966	051	D8131	0,2A 75V SOD80 LL4148	Diode	351-15015	051
W8321	Kombibuchse 8mm	Socket	323-27124	053	D8131	0,2A 75V SOD80 LL4148	Diode	351-15015	053
W8321	Kombibuchse 6,5mm	Socket	323-27415	050	D8131	1,0A 200V DO214AC FAST-GP	Diode	351-29831	052
W8321	Kombibuchse 6,5mm	Socket	323-27415	052	D8138	0,2A 75V SOD80 LL4148	Diode	351-15015	050
	DIODEN	DIODES			D8138	0,2A 75V SOD80 LL4148	Diode	351-15015	051
D8133	Gleichrichter DF 08 S	Rectifier	354-25837		D8138	0,2A 75V SOD80 LL4148	Diode	351-15015	053
D8206	LED 3mm rot low current	Coupler	353-22140		D8201	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	
D8207	LED 3mm grün low current	Coupler	353-22141		D8202	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	
l8122	Opto-Koppler DIP4 80V 50/80mA	Coupler	353-28638		D8204	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	
	SCHALTER	SWITCHES			D8331	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	050
S8101	Netzschalter 8013 LORL	Switch	471-25599		D8331	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	053
S8201	Taster vertikal (kurz)	Switch	467-17895	050	D8336	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	050
S8201	Taster vertikal (kurz)	Switch	467-17895	051	D8336	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	053
S8201	Taster vertikal (kurz)	Switch	467-17895	053	D8391	0,2A 75V SOD80 LL4148	Diode	351-15015	
S8201	Taster (lang)	Switch	467-28135	052	D8392	0,2A 75V SOD80 LL4148	Diode	351-15015	
S8202	Taster vertikal (kurz)	Switch	467-17895	050	D8491	0,2A 75V SOD80 LL4148	Diode	351-15015	
S8202	Taster vertikal (kurz)	Switch	467-17895	051	D8492	0,2A 75V SOD80 LL4148	Diode	351-15015	
S8202	Taster vertikal (kurz)	Switch	467-17895	053	Q8111	BC847BW SOT323	Transistor	344-27272	
S8202	Taster (lang)	Switch	467-28135	052	Q8114	BC847BW SOT323	Transistor	344-27272	
S8203	Taster vertikal (kurz)	Switch	467-17895	050	Q8202	BC847BW SOT323	Transistor	344-27272	
S8203	Taster vertikal (kurz)	Switch	467-17895	051					
S8203	Taster vertikal (kurz)	Switch	467-17895	053					
S8203	Taster (lang)	Switch	467-28135	052					
	SICHERUNGEN	FUSES							
F8133	630mA T 250V 8x8	Fuse	380-13837.020						
	KONDENSATOREN	CAPACITORS							
C8133	Elko 4U7 M 400V	Electrolytic Capacitor	360-29280.020						
					1				

Bedie	nteil Control M	odule ArtN	r. 88226.050	-051
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	SPULEN/LAUTSPRECHER	COILS, SPEAKERS		
L8101	Relay 5V0 62R 16A 1-pol.	Relay	387-29279	
T8101	Trafo Standby Q2500 EF16-4,7	Power Transformer	490-29284	
	ALLGEM. MECHAN. TEILE	COMMON MECHANIC	AL PARTS	
H8207	684 Halter/Diode vorm.	Holder	602-84535.052	050
H8207	554 Halter/Diode vorm.	Holder	602-84535.055	051
	INTEGR.SCHALTUNGEN	INTEGRATED CIRCUIT	TS	
I8123	TL 431ACLP	Integrated Circuit	349-19817.020	
I8131	VIPER12# SO8 CHARGE	Integrated Circuit	350-29281	
18216	IR-Empfänger (2-Farbstreifen)	Coupler	353-27396.Y20	
	BUCHSEN/FASSUNGEN	SOCKETS		
W8321	Kombibuchse 6,5mm	Socket	323-27415	051
W8321	Kombibuchse	Socket	323-28586	050
	DIODEN	DIODES		
D8133	Gleichrichter DF 08 S	Rectifier	354-25837	
D8206	LED 3mm rot low current	Coupler	353-22140	
D8207	LED 3mm grün low current	Coupler	353-22141	
I8122	Opto-Koppler DIP4 80V 50/80mA	Coupler	353-28638	
	SCHALTER	SWITCHES		
S8101	Netzschalter 8013 LORL	Switch	471-25599	
S8201	Taster (lang)	Switch	467-28135	
S8202	Taster (lang)	Switch	467-28135	
S8203	Taster (lang)	Switch	467-28135	
	SICHERUNGEN	FUSES		
F8133	630mA T 250V 8x8	Fuse	380-13837.020	
	KONDENSATOREN	CAPACITORS		
C8133	Elko 4U7 M 400V	Electrolytic Capacitor	360-29280.020	

Bedienteil		trol Module	ArtNr. 88226.050-05		
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	on Bestell-Nr. List Part N°.	Var. Var.	
	SMD TEILE	SMD PART	s		
D8106	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8111	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8112	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8114	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8121	1,0A 200V DO214AC FAST-0	GP Diode	351-25539	051	
D8121	1,0A 200V DO214AC FAST-0	GP Diode	351-29831	050	
D8131	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8138	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8201	ZD 12V0 J 0W5 SOD-80 ZMN	/12 Diode	351-17532		
D8202	ZD 12V0 J 0W5 SOD-80 ZMN	/12 Diode	351-17532		
D8204	ZD 12V0 J 0W5 SOD-80 ZMN	M12 Diode	351-17532		
D8331	ZD 12V0 J 0W5 SOD-80 ZMN	M12 Diode	351-17532		
D8336	ZD 12V0 J 0W5 SOD-80 ZMN	M12 Diode	351-17532		
D8391	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8392	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8491	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8492	0,2A 75V SOD80 LL4148	Diode	351-15015		
Q8111	BC847BW SOT323	Transistor	344-27272		
Q8114	BC847BW SOT323	Transistor	344-27272		
Q8202	BC847BW SOT323	Transistor	344-27272		

Fernbe	edienung Remote Co	ntrol A	rtNr. 87000	.091
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	GEBER-ERSATZTEILE	SPARE PARTS FOR T	RANSMITTER	
10	ICMOS PIC16LC77 MQFP	Integrated Circuit	350-28769	091
10	Gehäuse-Oberteil Control MM	Cover	756-87213.011	091
20	Fenster	Window	666-87216.001	091
20	Batteriefeder 1-fach	Spring	739-85278.001	091
20	Batteriefeder vergoldet	Spring	739-87217.002	091
20	Gehäuse-Oberteil kpl.	Cover	756-87213.054	091
30	Display Control 1	Coupler	353-87219.001	091
30	Gummiknopf schwarz Joystick	Damping Rubber	406-27437	091
30	Micro-Joystick	Keyboard	466-27430	091
35	Zebra Gummi für Display	Spring Contact	309-87263.001	091
40	Kontaktmatte Controler MM	Spring Contact	309-87284.001	091
60	Klebefufl 40x4	Foam Plastics Ledge	411-18668	091
70	EJOT-PT-Schraube 1,8x6	Screw	440-27300	091
70	Gehäuse-Unterteil Control MM	Cover	756-87214.021	091
71	Knopf/Taster	Button	682-87288.001	091
80	Klebefufl 40X4	Foam Plastics Ledge	411-18668	091
85	Batteriefeder 2-fach	Spring	739-85279.001	091
90	Batteriedeckel arktis	Cover	756-87215.011	091

Fernb	edienung Remote Co	ntrol A	rtNr. 87000	.091
Pos.Nr. Item N°.	· · · · · · · · · · · · · · · · · · ·	Description	Bestell-Nr. List Part N°.	Var. Var.
	SPARE PARTS FOR TRANSMITTER			
C121	220U M 6V Elko	Electrolytic Capacitor	362-25508	091
C122	220U M 6V Elko	Electrolytic Capacitor	362-25508	091
D105	Diode BAS216 SOD110	Diode	351-27279	091
D121	Diode LED F.D.SFH 4515	Coupler	353-27024	091
D221	Diode LL 103 C	Diode	351-16947	091
I101	ICMOS PIC16LC77 MQFP Progr.	Integrated Circuit	350-28769.050	091
1212	ICMOS ZLDO330T8 SM8	Integrated Circuit	350-27367	091
Q112	BC847BW SOT323	Transistor	344-27272	091
Q124	BCX17 SOT23	Transistor	344-25509	091
Q126	BC857BW SOT323	Transistor	344-28404	091
Q216	BC857BW SOT323	Transistor	344-28404	091
Q217	BC857BW SOT323	Transistor	344-28404	091
X111	KerRes. 4MHz mit Kond.	Ceramic Filter	386-28191	091
Z332	Taster	Switch	467-27429	091
Z334	Taster	Switch	467-27429	091
Z335	Taster	Switch	467-27429	091

IR-F	ernbedienung	IR remote control	ArtNr. 87000.0	060
Pos.I	Nr.Bestell-Bezeichnung N°.	Description	Bestell-Nr. List Part N°.	Var. Var.
	GEBER-ERSATZTEILESPARE	PARTS FOR TRANSMITTER		
20	Batteriefeder	Spring	739-87217002	060
20	Gehäuse-Oberteil Arktis	Cover	756-87265001	060
25	Lichtleiter	Window	666-87274001	060
30	Kontaktmatte Control 150	Spring Contact	309-87267001	060
70	Gehäuse-Unterteil Arktis	Cover	756-87264001	060
80	Batteriefeder 2-fach	Sring	739-85279001	060
90	Batteriedeckl Arktis	Cover	756-87215001	060
D104	Diode BAS216 SOD110	Diode	351-27279	060
D117	LED LG T679 SMD	Coupler	353-27021	060
D118	LED LG T679 SMD	Coupler	353-27021	060
D121	Diode LED F.D.SFH 4515	Coupler	353-27024	060
l101	ICMOS HT48CA6 24SOP M-Co	ontr. V1.0 Integrated Circiut	350-29859001	060
Q122	Transistor BCX17 SOT23	Transistor	344-25509	060
X111	Reson 3,580000 MHZ SMD mit	t Kont. Ceramic Filter	386-29931	060

Fernb	edienung Remote Co	ontrol	ArtNr. 87000.07	
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	GEBER-ERSATZTEILE	SPARE PARTS FOR	R TRANSMITTER	
10	Gehäuse-Oberteil CONTROL 10	Cover	756-87213.006	071
20	Fenster	Window	666-87216.001	071
20	Batteriefeder vergoldet	Spring	739-87217.002	071
20	Gehäuse-Oberteil kpl. CONTROL 10	Cover	756-87213.056	071
30	Display CONTROL 10	Coupler	353-87219.011	071
40	Kontaktmatte CONTROL 10	Spring Contact	309-87218.102	071
70	EJOT-PT-Schraube 1,8x6	Screw	440-27300	071
70	Gehäuse-Unterteil	Cover	756-87214.011	071
80	Klebestreifen 40x4	Foam Plastics Ledge	e 411-18668	071
80	Batteriefeder 2-fach	Spring	739-85279.001	071
90	Batteriedeckel arktis	Cover	756-87215.011	071
D105	BAS216 SOD110	Diode	351-27279	071
D121	LED F.D.SFH 4515	Coupler	353-27024	071
l101	ICMOS PCA84C122AT-231	Integrated Circuit	350-27787	071
Q121	Trans. general SOT23 PNP 45V 500mA	Transistor	344-25509	071
X111	Piezo 4,300000 MHz MELF	Ceramic Filter	386-27022	071

Fernbedienung		Remote Control	ArtNr. 87000.071		
Pos.Nr. Item N°.	Bestell-Bezeichnung	g Description	Bestell-Nr. List Part N°.	Var. Var.	
	SMD TEILE	SMD PARTS			
Q404	BC857B SOT23	Transistor	344-14979	071	
Q414	BC847B SOT23	Transistor	344-14974	071	
Q416	BC847B SOT23	Transistor	344-14974	071	

Bildro	hrplatte CRT P.C.B	ArtN	r. 87832060	-067	Bildro	hrplatte CR	T P.C.B	Ar	tNr. 87832060)-067
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung		Description	Bestell-Nr. List Part N°.	Var. Var.
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS				WIDERSTÄNDE		RESISTORS		
L3226	Dr. EMV Typ RB 4-pol. 1A 50V 0,08 Ohm	•	298-28883	060	R3153	3R3 J 0207 0,50W WIDSI		Resistor	366-27701	067
L3226	Dr. EMV Typ RB 4-pol. 1A 50V 0,08 Ohm		298-28883	062	R3362	1K5 K 0411		Resistor	365-77586	007
L3226	Dr. EMV Typ RB 4-pol. 1A 50V 0,08 Ohm		298-28883	067	R3364	10R J 0207		Resistor	366-77101	
L3366	Dr. 4U7 K 0,75A	Choke	298-14991	007	R3366	270R J 0414 WIDSI		Resistor	366-27623	
20000	ALLGEM. MECHAN. TEILE	COMMON MECHANICA			R3367	1M J 0207		Resistor	366-28054	
61	Montageclip BildrohrplIC's	Spring	739-23415		R3368	1K5 K 0411		Resistor	365-77586	
01	INTEGR.SCHALTUNGEN	INTEGRATED CIRCUIT			R3374	82K G 0207		Resistor	367-10885	
13371	TDA6111	Integrated Circuit	349-23123		R3378	560R K 0411		Resistor	365-15309	
13381	TDA6111	Integrated Circuit	349-23123		R3384	82K G 0207		Resistor	367-10885	
13391	TDA6111	Integrated Circuit	349-23123		R3388	560R K 0411		Resistor	365-15309	
10091	BUCHSEN/FASSUNGEN	SOCKETS	349-23123		R3394	82K G 0207		Resistor	367-10885	
20	Bildrohrfassung	Socket	320-23997	062	R3398	560R K 0411		Resistor	365-15309	
20	Bildrohrfassung	Socket	320-23997	060	113330	SMD TEILE			303-13309	
20	Bildrohrfassung	Socket	320-24766	063	D3218	BA 592 SOD323		SMD PARTS Diode	351-25810	060
20	Bildrohrfassung	Socket	320-24766	067	D3218	BA 592 SOD323		Diode	351-25810	062
20	TRANSISTOREN	TRANSISTORS	320-24700	007	D3218	BA 592 SOD323 BA 592 SOD323		Diode	351-25810	062
Q3221	BC640	Transistor	346-25720.020	060	D3210	BA 592 SOD323 BA 592 SOD323		Diode	351-25810	060
Q3221	BC640	Transistor	346-25720.020	062	D3219	BA 592 SOD323		Diode	351-25810	062
Q3221	BC640	Transistor	346-25720.020	067	D3219	BA 592 SOD323 BA 592 SOD323		Diode	351-25810	067
Q3221	BC639	Transistor	346-75622.020	060	D3219	0,2A 75V SOD80 LL4148		Diode		007
Q3222	BC639	Transistor	346-75622.020	062	D3341	0,2A 75V SOD80 LL4148		Diode	351-15015 351-15015	
Q3222	BC639	Transistor	346-75622.020	067	D3354	0,2A 75V SOD80 LL4148		Diode	351-15015	
Q3222		DIODES	340-73022.020	007	D3354	0,2A 75V SOD80 LL4148		Diode	351-15015	
D3351	DIODEN 0,5A 20V DO-35 SD103C	Diode	352-17741		D3371	BAV103 IMPLOTEC-Diode		Diode	351-27246	
D3367		Diode	352-77741		D3376	0,2A 75V SOD80 LL4148		Diode	351-15015	
D3307	1,0A 1000V DO204AL 1N4007	CAPACITORS	332-79363		D3376	0,2A 75V SOD80 LL4148		Diode	351-15015	
C3154	KONDENSATOREN 22U S 250V		360-11762.020	060	D3383	BAV103 IMPLOTEC-Diode		Diode	351-27246	
C3154	22U S 250V	Electrolytic Capacitor Electrolytic Capacitor	360-11762.020	062	D3386	0,2A 75V SOD80 LL4148		Diode	351-15015	
C3154	22U S 250V	Electrolytic Capacitor	360-11762.020	067	D3391	0,2A 75V SOD80 LL4148		Diode	351-15015	
C3360	10N M 2000V	•	357-21868	007	D3391	BAV103 IMPLOTEC-Diode		Diode	351-27246	
C3366	22U S 250V	Capacitor Electrolytic Capacitor	360-11762.020		D3393	0,2A 75V SOD80 LL4148		Diode	351-15015	
C3367	22U S 250V	•	360-11762.020		Q3157	BC856BW SOT323		Transistor	344-28629	060
		Electrolytic Capacitor								
C3368	1N M 1000V	Capacitor	357-73102.020		Q3157	BC856BW SOT323		Transistor	344-28629	062
C3373 C3383	100N K 250V 100N K 250V	Capacitor	359-26910.020		Q3157	BC856BW SOT323 BC847BW SOT323		Transistor	344-28629 344-27272	067
		Capacitor	359-26910.020		Q3161			Transistor		
C3393	100N K 250V	Capacitor	359-26910.020		Q3171	BC847BW SOT323		Transistor	344-27272	
D2152	WIDERSTÄNDE	RESISTORS	266 27704	060	Q3181	BC847BW SOT323		Transistor	344-27272	060
R3153	3R3 J 0207 0,50W WIDSI	Resistor	366-27701	060	Q3204	BC847BW SOT323		Transistor	344-27272	060
R3153	3R3 J 0207 0,50W WIDSI	Resistor	366-27701	062	Q3204	BC847BW SOT323		Transistor	344-27272	062

Bildrohrplatte		CRT P.C.B		ArtNr. 87832060-067		Bildrohrplatte		CRT P.C.B		ArtNr. 87832060-067		
Pos.Nr. Item N°	Bestell-Bezeichnu	ng [Description	Bestell-N List Part		Pos.Nr. Item N°.	Bestell-Bezeichnun	g	Description	Bestell-l List Part		
	SMD TEILE	5	SMD PARTS				SMD TEILE		SMD PARTS			
Q3204	BC847BW SOT323	٦	Transistor	344-27272	067	Q3376	BFN22 SOT23		Transistor	344-1534	9 060	
Q3211	BC857BW SOT323	٦	Transistor	344-28404	060	Q3376	BFN22 SOT23		Transistor	344-1534	9 062	
Q3211	BC857BW SOT323	٦	Transistor	344-28404	062	Q3376	BFN22 SOT23		Transistor	344-1534	9 067	
Q3211	BC857BW SOT323	٦	Transistor	344-28404	067	Q3386	BFN22 SOT23		Transistor	344-1534	9 060	
Q3216	BC847BW SOT323	٦	Transistor	344-27272	060	Q3386	BFN22 SOT23		Transistor	344-1534	9 062	
Q3216	BC847BW SOT323	٦	Transistor	344-27272	062	Q3386	BFN22 SOT23		Transistor	344-1534	9 067	
Q3216	BC847BW SOT323	٦	Transistor	344-27272	067	Q3396	BFN22 SOT23		Transistor	344-1534	9 060	
Q3341	BC857BW SOT323	٦	Transistor	344-28404		Q3396	BFN22 SOT23		Transistor	344-1534	9 062	
Q3343	BC847BW SOT323	7	Transistor	344-27272		Q3396	BFN22 SOT23		Transistor	344-1534	9 067	

Bildro	hrplatte CRT P.C.B	ArtNr	[.] 88319.050-	052	Bildro	hrplatte CRT	P.C.B	Art	Nr. 88319.050)-052
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung		Description	Bestell-Nr. List Part N°.	Var. Var.
1,0000	SPULEN/LAUTSPRECHER	COILS,SPEAKERS	000 14001		Dooco	WIDERSTÄNDE		RESISTORS	007 00000	051
L3366	Dr. 4U7 K 0,75A	Choke	298-14991		R3360	22M J 0207		Resistor	367-28262	051
L3428	Dr. EMV Typ RB 4-pol. 1A 50V 0,08 Ohm		298-28883		R3362	1K5 K 0411		Resistor	365-77586	
	ALLGEM. MECHAN. TEILE	COMMON MECHANIC			R3364	10R J 0207		Resistor	366-77101	
61	Montageclip BildrPl. IC's	Spring	739-23415		R3366	270R J 0414 WIDSI		Resistor	366-27623	
	INTEGR. SCHALTUNGEN	INTEGRATED CIRCUI			R3367	1M J 0207		Resistor	366-28054	
I3371	TDA6111	Integrated Circuit	349-23123		R3368	1K5 K 0411		Resistor	365-77586	
13381	TDA6111	Integrated Circuit	349-23123		R3374	82K G 0207		Resistor	367-10885	
13391	TDA6111	Integrated Circuit	349-23123		R3378	560R K 0411		Resistor	365-15309	
	BUCHSEN/FASSUNGEN	SOCKETS			R3384	82K G 0207		Resistor	367-10885	
20	Bildrohrfassung FA ME	Socket	320-28089	051	R3388	560R K 0411		Resistor	365-15309	
20	Bildrohrfassung	Socket	320-29531	050	R3394	82K G 0207		Resistor	367-10885	
20	Bildrohrfassung	Socket	320-29531	052	R3398	560R K 0411		Resistor	365-15309	
	TRANSISTOREN	TRANSISTORS			R3461	3R3 J 0207 0,50W WIDSI		Resistor	366-27701	
Q3424	BC640	Transistor	346-25720.020			SMD TEILE		SMD PARTS		
Q3434	BC639	Transistor	346-75622.020		D3336	0,2A 75V SOD80 LL4148		Diode	351-15015	
Q3444	BC640	Transistor	346-25720.020		D3341	0,2A 75V SOD80 LL4148		Diode	351-15015	
Q3454	BC639	Transistor	346-75622.020		D3342	0,2A 75V SOD80 LL4148		Diode	351-15015	
	DIODEN	DIODES			D3371	0,2A 75V SOD80 LL4148		Diode	351-15015	
D3351	0,5A 20V DO-35 SD103C	Diode	352-17741		D3373	BAV103 IMPLOTEC-Diode		Diode	351-27246	
D3367	1,0A 1000V DO204AL 1N4007	Diode	352-79585		D3376	0,2A 75V SOD80 LL4148		Diode	351-15015	
	POTENTIOMETER	POTENTIOMETERS			D3381	0,2A 75V SOD80 LL4148		Diode	351-15015	
10	45M M 0,5W lin. 20x22 steh.	Potentiometer	375-29666	050	D3383	BAV103 IMPLOTEC-Diode		Diode	351-27246	
10	45M M 0,5W lin. 20x22 steh.	Potentiometer	375-29666	052	D3386	0,2A 75V SOD80 LL4148		Diode	351-15015	
P3001	45M M 0,5W lin. 20x22 steh.	Potentiometer	375-29666.Y20	050	D3391	0,2A 75V SOD80 LL4148		Diode	351-15015	
P3001	45M M 0,5W lin. 20x22 steh.	Potentiometer	375-29666.Y20	052	D3393	BAV103 IMPLOTEC-Diode		Diode	351-27246	
	KONDENSATOREN	CAPACITORS			D3396	0,2A 75V SOD80 LL4148		Diode	351-15015	
C3360	10N M 2000V	Capacitor	357-21868		D3411	BA 592 SOD323		Diode	351-25810	
C3366	Elko 22U S 250V	Electrolytic Capacitor	360-11762.020		D3412	BA 592 SOD323		Diode	351-25810	
C3367	Elko 22U S 250V	Electrolytic Capacitor	360-11762.020		D3413	BA 592 SOD323		Diode	351-25810	
C3368	1N M 1000V	Capacitor	357-73102.020		D3414	BA 592 SOD323		Diode	351-25810	
C3373	100N K 250V	Capacitor	359-26910.020		D3421	0.2A 75V SOD80 LL4148		Diode	351-15015	
C3383	100N K 250V	Capacitor	359-26910.020		D3451	0,2A 75V SOD80 LL4148		Diode	351-15015	
C3393	100N K 250V	Capacitor	359-26910.020		Q3161	BC847BW SOT323		Transistor	344-27272	
C3461	Elko 22U S 250V	Electrolytic Capacitor	360-11762.020		Q3171	BC847BW SOT323		Transistor	344-27272	
		, ,			l					
C3463	220N J 100V	Capacitor	359-27013.020		Q3181	BC847BW SOT323		Transistor	344-27272	

Bildro	hrplatte	CRT P.C.B	Α	rtNr.	88319.050	-052	Bildro	hrplatte	CRT P.C.B	A	rtNr. 8	38319.050 ₋	-052
Pos.Nr. Item N°.	Bestell-Bezeichnun	ng	Description		Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnun	g	Description		Bestell-Nr. ist Part N°.	Var. Var.
	SMD TEILE		SMD PARTS					SMD TEILE		SMD PARTS			
Q3341	BC857BW SOT323		Transistor		344-28404		Q3413	BC857BW SOT323		Transistor	3	44-28404	
Q3343	BC847BW SOT323		Transistor		344-27272		Q3421	BC846BW SOT323		Transistor	3	44-28895	
Q3376	BFN22 SOT23		Transistor		344-15349		Q3431	BC856BW SOT323		Transistor	3	44-28629	
Q3386	BFN22 SOT23		Transistor		344-15349		Q3441	BC846BW SOT323		Transistor	3	44-28895	
Q3396	BFN22 SOT23		Transistor		344-15349		Q3451	BC856BW SOT323		Transistor	3	44-28629	
Q3402	BC847BW SOT323		Transistor		344-27272		Q3462	BC856BW SOT323		Transistor	3	44-28629	
Q3407	BC847BW SOT323		Transistor		344-27272		Q3467	BC847BW SOT323		Transistor	3	44-27272	

Tuner	MN Q2500		ArtNr. 87271	1.051	Tuner	MN Q2500		ArtNr. 87271.051		
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	INTEGR. SCHALTUNGEN	INTEGRATED CIRC	CUITS			SMD TEILE	SMD PARTS			
14500	TDA5637 SOT340	Integrated Circuit	350-27278	051	D4702	BA 592 SOD323	Diode	351-25810	051	
I4600	TSA5523M SOT266	Integrated Circuit	350-27275	051	D4703	BA 592 SOD323	Diode	351-25810	051	
14800	TDA9818 TS-SSOP24	Integrated Circuit	350-28463	051	D4751	BA 592 SOD323	Diode	351-25810	051	
	DIODEN	DIODES			D4752	BA 592 SOD323	Diode	351-25810	051	
D4203	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	051	D4771	BA 592 SOD323	Diode	351-25810	051	
D4204	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	051	D4772	BA 592 SOD323	Diode	351-25810	051	
D4222	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	051	D4781	BA 592 SOD323	Diode	351-25810	051	
D4241	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	051	D4832	BA 592 SOD323	Diode	351-25810	051	
D4242	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	051	Q4702	Digital SOT323 NPN 50V 70mA 47K	Transistor	344-27270	051	
D4303	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	051	Q4709	Digital SOT323 NPN 50V 70mA 47K	Transistor	344-27270	051	
D4304	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	051	Q4752	Digital SOT323 NPN 50V 100mA 47K	Transistor	344-28555	051	
D4322	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	051	Q4754	Digital SOT323 NPN 50V 70mA 47K	Transistor	344-27270	051	
D4341	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	051	Q4772	Digital SOT323 NPN 50V 100mA 47K	Transistor	344-28555	051	
D4403	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	051	Q4774	Digital SOT323 NPN 50V 70mA 47K	Transistor	344-27270	051	
D4422	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	051	Q4804	BC857BW SOT323	Transistor	344-28404	051	
D4441	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	051	Q4832	BCR198W SOT323 PNP	Transistor	344-27269	051	
D4508	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	051	Q4833	BC847BW SOT323	Transistor	344-27272	051	
D4527	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	051						
D4551	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	051						
D4806	BAV 99W SOT323	Diode	351-27469	051						

Tuner	/ZF (EPAS) Tuner/IF Mo	dule (EPAS) Ar	tNr. 87998	.050
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	VERBINDUNGSLEITUNG	CONNECTING CABLES	6	
50	Antennenkabel 240mm mit Winkelstecker	Connecting Cable	169-27470.001	050
	INTEGR.SCHALTUNGEN	INTEGRATED CIRCUIT	s	
14500	TDA5637 SOT340	Integrated Circuit	350-27278	050
14600	TSA5523M SOT266	Integrated Circuit	350-27275	050
14800	TDA9818 TS-SSOP24	Integrated Circuit	350-28463	050
	DIODEN	DIODES		
D4203	0A02 30V SOD323 BB640	Diode	351-26568	050
D4204	0A02 30V SOD323 BB535	Diode	351-26570	050
D4222	0A02 30V SOD323 BB640	Diode	351-26568	050
D4241	0A02 30V SOD323 BB640	Diode	351-26568	050
D4242	0A02 30V SOD323 BB535	Diode	351-26570	050
D4303	0A02 30V SOD323 BB639	Diode	351-26571	050
D4304	0A02 30V SOD323 BB535	Diode	351-26570	050
D4322	0A02 30V SOD323 BB639	Diode	351-26571	050
D4341	0A02 30V SOD323 BB639	Diode	351-26571	050
D4403	0A02 30V SOD323 BB535	Diode	351-26570	050
D4422	0A02 30V SOD323 BB535	Diode	351-26570	050
D4441	0A02 30V SOD323 BB535	Diode	351-26570	050
D4508	0A02 30V SOD323 BB640	Diode	351-26568	050
D4527	0A02 30V SOD323 BB639	Diode	351-26571	050
D4551	0A02 30V SOD323 BB535	Diode	351-26570	050
D4806	BAV 99W SOT323	Diode	351-27469	050

Tuner/ZF (EPAS)		Tuner/IF Modu	ile (EPAS)	ArtNr. 8	.050	
Pos.Nr. Item N°.	Bestell-Bezeichnun	g De	escription	Bestel List Pa		Var. Var.
	QUARZE/FILTER	Ql	JARTZES			
X4710	OFW-FILTER G3962	Fil	ter	290-197	700	050
	SMD TEILE	SI	ID PARTS			
Q4804	BC857BW SOT323	Tra	ansistor	344-284	104	050

Sat 6		ArtN	r. 87699.050	-052	Sat 6		ArtN	r. 87699.050	-052
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS				SMD TEILE	SMD PARTS		
U100	SAT-Tuner DVB/FM BS2W7HG1002	Scaffolding Access.	291-28502	050	D626	BAS316 SOD323	Diode	351-27952	051
U100	SAT-Tuner DVB/FM BS2W7HG1002	Scaffolding Access.	291-28502	052	D627	BAS316 SOD323	Diode	351-27952	051
U240	SAT-Tuner SF1218/SH	Tuner	260-28462	051	D876	LL4148 SOD80	Diode	351-15015	050
U700	SAT-Tuner SF1218/SH	Tuner	260-28462	050	D881	LL4148 SOD80	Diode	351-15015	050
	INTEGR. SCHALTUNGEN	INTEGRATED CIRCUIT			Q103	SI2302DS MOSF. N- 1,25W SOT23	Transistor	344-28503	050
I150	IC MAX4546CSE SO16 RF/Video Switch	Integrated Circuit	350-28499	052	Q103	SI2302DS MOSF. N-Kanal 1,25W SOT23	Transistor	344-28503	052
1300	IC LM2574M-ADJ 0,5A M14B	Integrated Circuit	350-28497		Q104	SI2302DS MOSF. N-Kanal 1,25W SOT23	Transistor	344-28503	050
1320	IC LM 2903D SO08	Integrated Circuit	350-21674		Q104	SI2302DS MOSF. N-Kanal 1.25W SOT23		344-28503	052
1360	ICMOS SAA1300 SOT142-1	Integrated Circuit	349-28501		Q107	BC847BW SOT323	Transistor	344-27272	050
1400	IC TSA5523M SOT266	Integrated Circuit	350-27275	050	Q107	BC847BW SOT323	Transistor	344-27272	052
1400	IC TSA5523M SOT266	Integrated Circuit	350-27275	052	Q108	BCR148W SOT323	Transistor	344-27270	050
1450	IC LM 358 SMD	Integrated Circuit	350-21521	050	Q108	BCR148W SOT323	Transistor	344-27270	052
1450	IC LM 358 SMD	Integrated Circuit	350-21521	052	Q109	BCR148W SOT323	Transistor	344-27270	050
1700	IC STV0056A DIP56Shrink	Integrated Circuit	349-28504	002	Q109	BCR148W SOT323	Transistor	344-27270	052
1800	IC LM2574M-ADJ 0,5A M14B	Integrated Circuit	350-28497	050	Q121	BC847BW SOT323	Transistor	344-27272	050
1820	IC LM 2903D SO08	Integrated Circuit	350-21674	050	Q121	BC847BW SOT323	Transistor	344-27272	052
1860	ICMOS SAA1300 SOT142-1	Integrated Circuit	349-28501	050	Q316	BCR148W SOT323	Transistor	344-27270	002
1900	IC TDA6151 SO20	Integrated Circuit	350-23124	050	Q318	BC847BW SOT323	Transistor	344-27272	
.000	QUARZE/FILTER	QUARTZES	000 20 12 1	000	Q334	BC847BW SOT323	Transistor	344-27272	
X789	Quarz 4,000000 MHz HC49U	Crystal Oscillator	385-20171		Q340	BC847BW SOT323	Transistor	344-27272	
	WIDERSTÄNDE	RESISTORS	000 2011 1		Q352	BC847BW SOT323	Transistor	344-27272	
R301	1R J 0207	Resistor	367-24709.020		Q354	BC847BW SOT323	Transistor	344-27272	
R801	1R J 0207	Resistor	367-24709.020	050	Q364	BCR148W SOT323	Transistor	344-27270	
	SMD TEILE	SMD PARTS	00. 200.020	000	Q366	BCR148W SOT323	Transistor	344-27270	
D301	3,0A 40V SOD6 Schottky	Diode	351-28529	051	Q367	BCR148W SOT323	Transistor	344-27270	
D301	3,0A 40V SOD6 Schottky	Diode	351-28529	052	Q368	BCR148W SOT323	Transistor	344-27270	
D303	1,0A 600V	Diode	351-20547	051	Q374	BC847BW SOT323	Transistor	344-27272	
D303	1,0A 600V	Diode	351-20547	052	Q377	BC847BW SOT323	Transistor	344-27272	
D338	ZD 5V6 SOD80 ZMM B ITT	Diode	351-22580	051	Q392	BCR148W SOT323	Transistor	344-27270	
D338	ZD 5V6 SOD80 ZMM B ITT	Diode	351-22580	052	Q393	BC847BW SOT323	Transistor	344-27272	
D376	LL4148 SOD80	Diode	351-15015	002	Q553	BC847BW SOT323	Transistor	344-27272	
D381	LL4148 SOD80	Diode	351-15015		Q658	BC857W SOT323	Transistor	344-27468	050
D613	LL4148 SOD80	Diode	351-15015		Q658	BC857BW SOT323	Transistor	344-28404	051
D613	BAS316 SOD323	Diode	351-27952	051	Q658	BC857W SOT323	Transistor	344-27468	052
D614	BAS316 SOD323	Diode	351-27952	051	Q679	BC857W SOT323	Transistor	344-27468	050
D616	BAS316 SOD323	Diode	351-27952	051	Q679	BC857BW SOT323	Transistor	344-28404	051
D624	BAS316 SOD323	Diode	351-27952	051	Q679	BC857W SOT323	Transistor	344-27468	052
D626	LL4148 SOD80	Diode	351-15015		Q712	BF799LK	Transistor	344-17798	
		500	555510		l ~			3	

Sat 6		Art.	-Nr. 87699.050	-052	Sat 6		Art.	ArtNr. 87699.050-052		
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	•	Description	Bestell-Nr. List Part N°.	Var. Var.	
	SMD TEILE	SMD PARTS				SMD TEILE	SMD PARTS			
Q723	BC857W SOT323	Transistor	344-27468	050	Q868	BCR148W SOT323	Transistor	344-27270	050	
Q723	BC857BW SOT323	Transistor	344-28404	051	Q874	BC847BW SOT323	Transistor	344-27272	050	
Q723	BC857W SOT323	Transistor	344-27468	052	Q877	BC847BW SOT323	Transistor	344-27272	050	
Q752	BC847B SOT23	Transistor	344-14974		Q913	BC847BW SOT323	Transistor	344-27272	050	
Q757	BC847B SOT23	Transistor	344-14974	050	Q927	BC847BW SOT323	Transistor	344-27272	050	
Q816	BCR148W SOT323	Transistor	344-27270	050	Q933	BC857W SOT323	Transistor	344-27468	050	
Q818	BC847BW SOT323	Transistor	344-27272	050	Q934	BC847BW SOT323	Transistor	344-27272	050	
Q834	BC847BW SOT323	Transistor	344-27272	050	Q941	BC857W SOT323	Transistor	344-27468	050	
Q840	BC847BW SOT323	Transistor	344-27272	050	Q943	BC847BW SOT323	Transistor	344-27272	050	
Q841	BCR148W SOT323	Transistor	344-27270	050	Q948	BC857B SOT23	Transistor	344-14979	050	
Q842	BC847BW SOT323	Transistor	344-27272	050	Q952	BC857W SOT323	Transistor	344-27468	050	
Q852	BC847BW SOT323	Transistor	344-27272	050	Q957	BC847BW SOT323	Transistor	344-27272	050	
Q854	BC847BW SOT323	Transistor	344-27272	050	Q969	BCR198W SOT323	Transistor	344-27269	050	
Q864	BCR148W SOT323	Transistor	344-27270	050	Q971	BC857W SOT323	Transistor	344-27468	050	
Q866	BCR148W SOT323	Transistor	344-27270	050	Q976	BC847B SOT23	Transistor	344-14974	050	
Q867	BCR148W SOT323	Transistor	344-27270	050						

Audio-Erweiterung Audio Ext. Modul		ArtNr. 88234	1.050	Audio-Erweiterung Aud	dio Ext. Modul	ArtNr. 88234.050	
Pos.Nr Item N°	9	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Bestell-Bezeichnung Item N°.	Description	Bestell-Nr. Var. List Part N°. Var.
W1	BUCHSEN/FASSUNGEN Cinchbuchse 4-fach quadratisch	SOCKETS Socket	323-29242	050			

050

323-29664

Socket

W3

Cinchbuchsenleiste 3-fach schwarz

DVB1-	DVB1-Modul DVB1 Module		ArtNr. 88223	3.050	DVB1-	Modul DVB1 Mo	lodule ArtNr. 88		3223.050	
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	ALLGEM.MECHAN.TEILE	COMMON MECHA	ANICAL PARTS			SMD TEILE	SMD PARTS			
14	Wärmeleitfolie 10x10mm	Plasticband	190-29724.001	050	D7206	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
15	Wärmeleitfolie 25X25MM	Plasticband	190-29724.002	050	D7212	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
	INTEGR.SCHALTUNGEN	INTEGRATED CIR	RCUITS		D7232	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
I7051	ICMOS STI5500BVA/BVB PQSP208	Integrated Circuit	350-27822	050	D7239	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
I7081	IC 3.3V 0,8A SO08 Volt. Regulator	Integrated Circuit	350-27212	050	D7242	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
I7091	IC 3.3V 0,8A SO08 Volt. Regulator	Integrated Circuit	350-27212	050	D7249	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
I7251	ICMOS 74 HCT125 SMD	Integrated Circuit	350-15523	050	D7346	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
I7301	ICMOS KM416V# TSOP50 60ns DRAM	Integrated Circuit	350-28457	050	D7465	LL 103 C	Diode	351-16947	050	
I7311	ICMOS KM416V# TSOP50 60ns DRAM	Integrated Circuit	350-28457	050	D7466	LL 103 C	Diode	351-16947	050	
17321	ICMOS AT 29LV010A-15TC/20TC/25TC	Integrated Circuit	350-27821	050	D7554	3,0A 40V SOD6 Schottky	Diode	351-28529	050	
17331	ICMOS TE28F008B3T90 TSOP40	Integrated Circuit	350-28456	050	D7761	1,0A 600V	Diode	351-20547	050	
17341	ICMOS TE28F008B3T90 TSOP40	Integrated Circuit	350-28456	050	D7902	3,0A 40V SOD6 Schottky	Diode	351-28529	050	
17371	ICMOS KM416S# TSOP50 80ns SDRAM	Integrated Circuit	350-28459	050	Q7156	BC847BW SOT323	Transistor	344-27272	050	
17381	ICMOS KM416S# TSOP50 80ns SDRAM	Integrated Circuit	350-28459	050	Q7201	BC857BW SOT323	Transistor	344-28404	050	
17431	ICMOS MK2727STR SO-8	Integrated Circuit	350-28090	050	Q7211	BC847BW SOT323	Transistor	344-27272	050	
17551	IC UC3843# SO8 V-CONT	Integrated Circuit	350-29258	050	Q7230	BC857BW SOT323	Transistor	344-28404	050	
17577	ICMOS HEF4053D SO16	Integrated Circuit	350-24881	050	Q7231	BC847BW SOT323	Transistor	344-27272	050	
I7701	IC 3.3V 0,8A SO08 Volt. Regulator	Integrated Circuit	350-27212	050	Q7235	BC857BW SOT323	Transistor	344-28404	050	
17721	IC STV0299B TQFP64	Integrated Circuit	350-29049	050	Q7240	BC857BW SOT323	Transistor	344-28404	050	
17861	ICMOS CS 4334 SO8	Integrated Circuit	350-27826	050	Q7241	BSV52 SOT23	Transistor	344-16207	050	
17901	IC LM2574M-ADJ 0,5A M14B	Integrated Circuit	350-28497	050	Q7245	BC857BW SOT323	Transistor	344-28404	050	
17931	IC-VR 12V00 G 0A25 CDT120 4931	Integrated Circuit	350-29256	050	Q7257	BC847BW SOT323	Transistor	344-27272	050	
17981	I.C. TL 7702 ACD SO-8 LV 030	Integrated Circuit	350-27827	050	Q7341	BC857BW SOT323	Transistor	344-28404	050	
	QUARZE/FILTER	QUARTZES			Q7551	17NE03# TO252 17A0 30V NCH	Transistor	344-29257	050	
X7436	13,500000 MHz HC49U	Crystal Oscillator	385-18287	050	Q7577	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134	050	
X7758	4,000000 MHz HC49U	Crystal Oscillator	385-17297	050	Q7580	BC847BW SOT323	Transistor	344-27272	050	
					Q7581	BC857BW SOT323	Transistor	344-28404	050	
					Q7586	BC847BW SOT323	Transistor	344-27272	050	
					Q7592	BC847BW SOT323	Transistor	344-27272	050	
					Q7812	BC857BW SOT323	Transistor	344-28404	050	
					Q7822	BC857BW SOT323	Transistor	344-28404	050	
					Q7832	BC857BW SOT323	Transistor	344-28404	050	
					Q7842	BC857BW SOT323	Transistor	344-28404	050	
					Q7852	BC857BW SOT323	Transistor	344-28404	050	
					1					

Cross-over network		.072	Frequenzweiche		
Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	
SPECIAL PARTS			W 01	Stiftwanne vert. 3-p. nat	
Choke	298-22671	072			
Connecting Cable	171-88432.051	072			
Connecting Cable	171-88432.051	072			
-	SPECIAL PARTS Choke Connecting Cable	DescriptionBestell-Nr. List Part N°.SPECIAL PARTSChoke298-22671Connecting Cable171-88432.051	DescriptionBestell-Nr. List Part N°.Var. Var.SPECIAL PARTSChoke298-22671072Connecting Cable171-88432.051072	Description Bestell-Nr. List Part N°. Var. Var. Var. Pos.Nr. Item N°. SPECIAL PARTS W 01 Choke 298-22671 072 Connecting Cable 171-88432.051 072	

Frequenzweiche		Cross-ov	ver network	ArtNr. 85729.072			
Pos.Nr. Item N°.	Bestell-Bezeichn	ung	Description	Bestell-Nr. List Part N°.	Var. Var.		
W 01	Stiftwanne vert. 3-p	. natur	Contact Ledge	326-28095	072		

Frequ	uenzweiche Cross-ove	er network	ArtNr. 85729.077		Frequenzweiche C	ross-over network	ArtNr. 85729.077	
	Pos.Nr. Bestell-Bezeichnung Description Item N°.		Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Bestell-Bezeichnung Item N°.	Description	Bestell-Nr. Var List Part N°. Var	
	SPEZIALTEILE	SPECIAL PARTS						
N05	Kabelbaum 3/2-pol. 200lg. UL natur	Connecting Cable	171-88432.059	077				
R01	4R7 K 5,00W	Resistor	368-25590	077				

077

326-28095

Contact Ledge

W01

Stiftwanne vert. 3-pol. natur

AC3-N	lodul AC3 Module	е	ArtNr. 88228	.050	AC3-N	Modul AC3 Modu	AC3 Module		8.050
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	INTEGR. SCHALTUNGEN	INTEGRATED CIF	RCUITS			SMD TEILE	SMD PARTS		
10	ICMOS OTP VSOP32 256KX8	Integrated Circuit	350-28694	050	D001	DIOZD 5V6 G 0W5 SOD-80 ZMM5.6	Diode	351-22580	050
1001	ICMOS CS4925 PLCC44	Integrated Circuit	350-28692	050	D002	1,0A 800V DO214AC FAST-GP	Diode	351-25542	050
1002	ICMOS CS4226 TQFP44	Integrated Circuit	350-28693	050	Q001	BC847BW SOT323	Transistor	344-27272	050
1003	ICMOS 74LVC574APW TSOP20	Integrated Circuit	350-28695	050	Q002	BC847BW SOT323	Transistor	344-27272	050
1004	ICMOS 74LVC574APW TSOP20	Integrated Circuit	350-28695	050	Q004	BC847BW SOT323	Transistor	344-27272	050
1005	ICMOS OTP VSOP32 256KX8 SW V1.0	Integrated Circuit	350-28694050	050	Q005	BC847BW SOT323	Transistor	344-27272	050
1006	ICMOS SSM2404 SO20	Integrated Circuit	350-28699	050	Q006	BC847BW SOT323	Transistor	344-27272	050
1007	MC33079 SO14	Integrated Circuit	350-28701	050	Q007	BC847BW SOT323	Transistor	344-27272	050
1008	MC33079 SO14	Integrated Circuit	350-28701	050	Q008	BC857BW SOT323	Transistor	344-28404	050
1009	ICMOS HEF4053D SO16	Integrated Circuit	350-24881	050	Q009	BC847BW SOT323	Transistor	344-27272	050
1010	ICMOS M34063A SO008	Integrated Circuit	350-28429	050	Q010	BC857BW SOT323	Transistor	344-28404	050
1011	ICMOS 8575 SOT340 I/O-EXP.J2C	Integrated Circuit	350-29252	050	Q011	BC847BW SOT323	Transistor	344-27272	050
1012	MC33078 SO8	Integrated Circuit	350-28702	050					
1013	ICMOS HCF4081B SO14	Integrated Circuit	350-28689	050					
1014	ICMOS SSM2404 SO20	Integrated Circuit	350-28699	050					
1015	ICMOS 74LVC125APW TSSOP14	Integrated Circuit	350-28697	050					

350-28748

350-29253

Integrated Circuit

Integrated Circuit

ICMOS 74LVC14APW TSSOP14

NJM2234 SSOP-8 Video-Switch

VGA/II	R-Modul \	VGA/IR Module	ArtNr. 87717	7.050	VGA/I	R-Modul VGA/IR	Module	ArtNr. 87717	.050
Pos.Nr. Item N°.		Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	3	Description	Bestell-Nr. List Part N°.	Var. Var.
	INTEGR. SCHALTUNGE	N INTEGRATED CIR	CUITS			WIDERSTÄNDE	RESISTORS		
I811	ICMOS 74HCT 86 SO14	Integrated Circuit	350-16065	050	10	33R J 0207	Resistor	366-22944	050
1891	ICMOS 74HCT 00 SO14	Integrated Circuit	350-15555	050	R882	33R geschnitten	Resistor	366-22944.Y01	050
1896	SN74LS92D SO14 TTL	Integrated Circuit	350-28484	050		SMD TEILE	SMD PARTS		
	BUCHSEN/FASSUNGEN	N SOCKETS			D876	ZD 5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758	050
W801	Subminiatur-Buchse 15-p	ool. Socket	323-28415	050	D877	ZD 5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758	050
W876	Kopfhörerbuchse 2,5mm	Socket	323-27389	050	D887	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015	050
W881	Kopfhörerbuchse 3,5mm	Mono Socket	323-28672	050	Q881	BC807-25 SOT23	Transistor	344-16064	050
	QUARZE/Filter	QUARTZES							
X893	Piezo Filter 429,0KHz	Ceramic Filter	386-18622	050					

VGA/II	R-Modul VO	GA/IR Mod	lule	ArtNr. 87717	.070	VGA/I	R-Modul Vo	GA/IR Module	ArtNr. 87717	'.070
Pos.Nr. Item N°.	Bestell-Bezeichnung		Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN		UNITS				BUCHSEN/FASSUNGEN	SOCKETS		
20	Lpl. IR-Adapter kpl. Q24/25		P.C.B	396-87717.070		W881	Kopfhörerbuchse 3,5mm M	ono Socket	323-28672	070
	GERÄTEBEIPACK		SET SUPPLEMENT				QUARZE/FILTER	QUARTZES		
21	Haltewinkel		Angle	592-88127.001		X893	Piezo Filter 429,0KHz	Ceramic Filter	386-18622	070
22	Schraube schwarz CM3,0X	(6 DIN 7500 ST	Screw	432-26944			WIDERSTÄNDE	RESISTORS		
	GEHÄUSETEILE		CABINET MOUNTIN	IG		10	33R J 0207	Resistor	366-22944	070
10	Abdeckung SCART Q25M/h	4	Mask	703-87728.001		R882	33R geschnitten	Resistor	366-22944.Y01	070
11	Schraube schwarz CM3,0X	(6 DIN 7500 ST	Screw	432-26944			SMD TEILE	SMD PARTS		
25	Neoprenstanzteil 15x10x6 s	selbstklebend	Foam Plastics Ledge	e 411-22286.002		D887	0,2A 75V SOD80 LL4148	Diode	351-15015	070
	INTEGR. SCHALTUNGEN		INTEGRATED CIRC	UITS		Q881	BC807-25 SOT23	Transistor	344-16064	070
1891	ICMOS 74HCT 00 SO14		Integrated Circuit	350-15555	070					
1896	SN74LS92D SO14 TTL		Integrated Circuit	350-28484	070					

TVC	TVO-Modul		A	ArtNr. 87647	.050	TVO-M	lodul		ArtNr. 87647.050		
Pos. Item		Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.		
	SPULEN	/LAUTSPRECHER	COILS,SPEAKERS			BU	JCHSEN/FASSUNGEN	SOCKETS			
L071	Dr. 270l	J J DR270/5 R5	Choke	298-26895	050	1291 IC-	-Fassung 32-pol.	Socket	320-23672	050	
L886	Übertrage	er 2-fach ISDN SMD	Coil	297-28418	050	1711 IC-	-Fassung 44-pol.	Socket	320-24662	050	
L887	EMV-Dro	ssel ARRAY ISDN SMD	Coil	297-28419	050	DIC	ODEN	DIODES			
	INTEGR.	SCHALTUNGEN	INTEGRATED CIRCU	IITS		10 Did	ode 1 N 5819	Diode	352-24307	050	
10	ICMOS L	T1086CT-3.3 TO220	Integrated Circuit	349-28421	050	D071 Did	ode 1 N 5819	Diode	352-24307Y03	050	
10	ICMOS A	T 89C51 PLCC44	Integrated Circuit	350-27378	050	QL	JARZE/FILTER	QUARTZES			
10	ICMOS A	T29C020-12JC PLCC32	Integrated Circuit	350-28422	050	X186 Qu	ıarz 32,768 KHz 9x3,5x3 SMD	Crystal Oscillator	385-28738030	050	
1051	ICMOS L	T1086CT-3.3 TO220	Integrated Circuit	349-28421Y21	050	X396 Qu	uarz 14.318180 MHz VX3A Oscil.SMD	Crystal Oscillator	385-28449	050	
1052	IC 3.3V	1,5A DD-P Volt.Regulat.	Integrated Circuit	350-28739030	050	X506 Qu	uarz 24,576000 MHz VX3MH Oscil.SMD	Crystal Oscillator	385-28816	050	
1061	ICMOS M	134063A SO008	Integrated Circuit	350-28429	050	X723 Qu	ıarz 11,059200 MHz HC49U3H Low Profile	e Crystal Oscillator	385-16812	050	
l101	ICMOS E	LAN SC400 - 100 AC BGA292	Integrated Circuit	350-28428	050	X876 Qu	uarz 7,680000 MHz HC49U3 Low Profile	Crystal Oscillator	385-19213	050	
I201	ICMOS D	PRAM 64MB				к	ONDENSATOREN	CAPACITORS			
	4MX16 6	0NS 3,3V TSOP050	Integrated Circuit	350-28427	050	C086 Elk	o 1F Z 5,5V R20,0 12X6 Goldcap	Electrolyt Capacitor	360-28442	050	
1206	ICMOS D	PRAM 64MB				SM	ND TEILE	SMD PARTS			
	4MX16 6	0NS 3,3V TSOP050	Integrated Circuit	350-28427	050	D080 Did	ode LL4148 SOD80	Diode	351-15015	050	
1211	ICMOS 7	4ALVC164245 SSOP48	Integrated Circuit	350-28426	050	D081 Did	ode ZMM C3V0 SOD80 SMD	Diode	351-22085	050	
1231	ICMOS 7	4ACT244 SO20	Integrated Circuit	350-24305	050	D087 Did	ode LL4148 SOD80	Diode	351-15015	050	
1236	ICMOS 7	4ACT244 SO20	Integrated Circuit	350-24305	050	D091 Did	ode LL4148 SOD80	Diode	351-15015	050	
1241	ICMOS 7	4ACT244 SO20	Integrated Circuit	350-24305	050	D592 Did	ode LL4148 SOD80	Diode	351-15015	050	
1251	ICMOS 7	4ACT244 SO20	Integrated Circuit	350-24305	050	D594 Did	ode LL4148 SOD80	Diode	351-15015	050	
1256	ICMOS 7	4ACT244 SO20	Integrated Circuit	350-24305	050	D825 Did	ode LL4148 SOD80	Diode	351-15015	050	
1266	ICMOS 7	4ACT139 SO016	Integrated Circuit	350-28431	050	D828 Did	ode LL4148 SOD80	Diode	351-15015	050	
1271	ICMOS A	M29F016B-120 F4C TSOP40	Integrated Circuit	350-28720	050	D835 Did	ode LL4148 SOD80	Diode	351-15015	050	
1276	ICMOS A	M29F016B-120 F4C TSOP40	Integrated Circuit	350-28720	050	D838 Did	ode LL4148 SOD80	Diode	351-15015	050	
1281	ICMOS A	M29F016B-120 E4C TSOP40	Integrated Circuit	350-28430	050	D883 Did	ode BAV 99 SOT23	Diode	351-18831	050	
1286	ICMOS A	M29F016B-120 E4C TSOP40	Integrated Circuit	350-28430	050	D884 Did	ode BAV 99 SOT23	Diode	351-18831	050	
1291	ICMOS 2	9C020-12JC PROGR. V1.0	Integrated Circuit	350-28422050	050	D890 Did	ode ZMM C3V0 SOD80 SMD	Diode	351-22085	050	
I511	ICMOS C	YPERPRO 5050 QFP208	Integrated Circuit	350-28425	050	D891 Did	ode BAV 99 SOT23	Diode	351-18831	050	
1561	ICMOS K	M4132G512Q-8/G0 FP100	Integrated Circuit	350-28432	050	D892 Did	ode BAV 99 SOT23	Diode	351-18831	050	
1641	ICMOS C	S4297-JQ TQFP48	Integrated Circuit	350-28434	050	Q081 Tra	ansistor BC847B SOT23	Transistor	344-14974	050	
1691	ICMOS 7	4 ABT 16245CSSC SSOP	Integrated Circuit	350-28635	050	Q083 Tra	ansistor BC857B SOT23	Transistor	344-14979	050	
1701	ICMOS F	DC37C932 QFL160	Integrated Circuit	350-28435	050	Q533 Tra	ansistor BC847B SOT23	Transistor	344-14974	050	
1711	ICMOS 8	9C51 PROGR. V1.8	Integrated Circuit	350-27378058	050	Q812 Tra	ansistor BC847B SOT23	Transistor	344-14974	050	
1726	ICMOS 7	4ACT14 SO014	Integrated Circuit	350-28436	050	Q821 Tra	ansistor BC857B SOT23	Transistor	344-14979	050	
1791		GD75232 LGS/75C185 TI SO020	Integrated Circuit	350-28437	050		ansistor BC847B SOT23	Transistor	344-14974	050	
1818		4 HCT126 SO14 SMD	Integrated Circuit	350-28664	050		ansistor BC857B SOT23	Transistor	344-14979	050	
1841		GD75232 LGS/75C185 TI SO020	Integrated Circuit	350-28437	050		ansistor BC847B SOT23	Transistor	344-14974	050	
1866		SB2115 H V 1.1 QFP64	Integrated Circuit	350-28439	050						
1911		4ACT 32-D SO14	Integrated Circuit	350-22442	050						
1931		4ACT 08 SO14	Integrated Circuit	350-24306	050						

TVO2		ArtN	r.87647.060	-062	TVO2		ArtN	lr.87647.060	-062
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS				BUCHSEN/FASSUNGEN	SOCKETS		
L 71	Dr. 270uH J	Choke	298-26895		1291	IC-Fassung 32-pol.	Socket	320-23672	
L886	Übertrager 2-fach ISDN SMD	Coil	297-28418		1711	IC-Fassung 44-pol.	Socket	320-24662	
L887	EMV-Drossel Array ISDN SMD	Coil	297-28419		W613	Subminiatur-Buchse 15-pol.	Socket	323-28415	062
	INTEGR. SCHALTUNGEN	INTEGRATED CIRCUIT	rs		W681	Kopfhörerbuchse 3,5mm horiz.	Socket	323-24591	062
10	ICMOS AT 89C51 PLCC44 Microcontroller	Integrated Circuit	350-27378		W729	Kopfhörerbuchse 2,5mm	Socket	323-27389	062
10	ICMOS 29C020# PLCC32 120N Flash	Integrated Circuit	350-28422			DIODEN	DIODES		
I 52	3.3V 1,5A DD-P Volt. Regulator	Integrated Circuit	350-28739.030		10	1 N 5819	Diode	352-24307	
I 61	ICMOS M34063A SO008	Integrated Circuit	350-28429		D 71	1 N 5819	Diode	352-24307.Y03	
I101	ICMOS ELAN SC400 - 100 AC BGA292	Integrated Circuit	350-28428			QUARZE/FILTER	QUARTZES		
1201	ICMOS DRAM 64MB 60ns 3,3V TSOP050	Integrated Circuit	350-28427		X186	32,768 KHz SMD	Crystal Oscillator	385-28738.030	
1206	ICMOS DRAM 64MB 60ns 3,3V TSOP050	Integrated Circuit	350-28427		X396	14.318180 MHz VX3A OSZIL.SMD	Crystal Oscillator	385-28449	
l211	ICMOS 74ALVC164245 SSOP48	Integrated Circuit	350-28426		X506	24,576000 MHz VX3MH OSZIL.SMD	Crystal Oscillator	385-28816	
1231	ICMOS 74ACT244 SO20	Integrated Circuit	350-24305		X723	11,059200 MHz HC49U3H low profile	Crystal Oscillator	385-16812	
1236	ICMOS 74ACT244 SO20	Integrated Circuit	350-24305		X876	7,680000 MHz HC49U3 low profile	Crystal Oscillator	385-19213	
1241	ICMOS 74ACT244 SO20	Integrated Circuit	350-24305			KONDENSATOREN	CAPACITORS		
1251	ICMOS 74ACT244 SO20	Integrated Circuit	350-24305		C 86	Elko 1F Z 5,5V GOLDCAP	Electrolytic Capacitor	360-28442	
1256	ICMOS 74ACT244 SO20	Integrated Circuit	350-24305			SMD TEILE	SMD PARTS		
1291	ICMOS 29C020-12JC PROGR. V1.1 TVO	2Integrated Circuit	350-28422.051		D 80	0,2A 75V SOD80 LL4148	Diode	351-15015	
1431	ICMOS MIC2563A-1BSM SSOP28	Integrated Circuit	350-28423	061	D 81	ZD 3V0 J 0W5 SOD-80 ZMM3	Diode	351-22085	
I431	ICMOS MIC2563A-1BSM SSOP28	Integrated Circuit	350-28423	062	D 87	0,2A 75V SOD80 LL4148	Diode	351-15015	
1446	ICMOS 74ACT244 SO20	Integrated Circuit	350-24305	061	D 91	0,2A 75V SOD80 LL4148	Diode	351-15015	
1446	ICMOS 74ACT244 SO20	Integrated Circuit	350-24305	062	D592	0,2A 75V SOD80 LL4148	Diode	351-15015	
I511	ICMOS CYPERPRO 5050 QFP208	Integrated Circuit	350-28425		D594	0,2A 75V SOD80 LL4148	Diode	351-15015	
1561	ICMOS SGRAM 256Kx32x2 8ns PQFP100	Integrated Circuit	350-28432		D825	0,2A 75V SOD80 LL4148	Diode	351-15015	
1641	ICMOS CS4297A-JQ,CS4297A-KQ	Integrated Circuit	350-28434		D828	0,2A 75V SOD80 LL4148	Diode	351-15015	
1691	ICMOS 74ABT16245 SSOP	Integrated Circuit	350-28635		D835	0,2A 75V SOD80 LL4148	Diode	351-15015	
1701	ICMOS FDC37C932 QFL160	Integrated Circuit	350-28435		D838	0,2A 75V SOD80 LL4148	Diode	351-15015	
l711	ICMOS 89C51 PROGR. V2.0	Integrated Circuit	350-27378.060		D883	BAV 99 SOT23	Diode	351-18831	
1726	ICMOS 74ACT14 SO014	Integrated Circuit	350-28436		D884	BAV 99 SOT23	Diode	351-18831	
1791	ICMOS GD75232 LGS/75C185 TI SO020	Integrated Circuit	350-28437		D890	ZD 3V0 J 0W5 SOD-80 ZMM3	Diode	351-22085	
l818	ICMOS 74HCT126 SO14	Integrated Circuit	350-28664		D891	BAV 99 SOT23	Diode	351-18831	
1841	ICMOS GD75232 LGS/75C185 TI SO020	Integrated Circuit	350-28437		D892	BAV 99 SOT23	Diode	351-18831	
1866	ICMOS PSB2115 H V 1.1 QFP64	Integrated Circuit	350-28439		Q 81	BC847B SOT23	Transistor	344-14974	
1911	ICMOS 74ACT 32-D SO14	Integrated Circuit	350-22442		Q 83	BC857B SOT23	Transistor	344-14979	
1931	ICMOS 74ACT 08 SO14	Integrated Circuit	350-24306		Q533	BC847B SOT23	Transistor	344-14974	

TVO2		ArtNr.87647.060-062					ArtNr.87647.060-062			
Pos.Nr. Item N°.	•	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	SMD TEILE	SMD PARTS				SMD TEILE	SMD PARTS			
Q812	BC847B SOT23	Transistor	344-14974		Q831	BC857B SOT23	Transistor	344-14979		
Q821	BC857B SOT23	Transistor	344-14979		Q837	BC847B SOT23	Transistor	344-14974		
Q827	BC847B SOT23	Transistor	344-14974							

Acond	Aconda 9281ZW		ArtNr. 6140	1.62	Acond	la 9281ZW	ArtNr. 61401.62		
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS				GEHÄUSETEILE	CABINET MOUNTING		
830	Frequenzweiche Q2500 ACO81/ARC84/CAL8	4 P.C.B	396-85729.077		330	Ölsilikondämpfer	Gear Wheel	616-28668	
U2500	Basic B. kpl. Q25H 32"/WSRF/120V/M-EPAS	P.C.B	396-88175.056		331	Schraube EJOT-PT 3,0x8 KB30x8	Screw	440-23640	
U2501	Signal Board kpl. Q25H NICAM/PIP	P.C.B	396-88176.053		710	32Z WSRF W76LTL350X97 (U)	Picture Tube	345-29484	
U3371	Bildrohrpl./SVM kpl. Q2500 16:9 (THOS)	P.C.B	396-88319.052		G100	Gehäuse Light Blue	Cabinet	750-87747.109	162
U8211	Modul-Bedienteil Q2500 Aconda	P.C.B	396-88226.050		G100	Gehäuse Light Green	Cabinet	750-87747.110	G62
	DRUCKSACHEN	OPERATING INSTRUC	TIONS		G100	Gehäuse Light Silver	Cabinet	750-87747.111	B62
500	BAN -D-I ACO Q2500	Operating Instructions	233-29377		G110	Rückwand platin	Backcover	775-87748.109	
502	BAN -NL-F ACO Q2500	Operating Instructions	233-29377.010		G111	Zwischenstück schwarz	Cover	568-85727.102	
503	BAN -GB-E ACO Q2500	Operating Instructions	233-29377.020		G112	Abdeckung Rückwand platin	Mask	703-87756.109	
540	Service Kurzanleitung Q2500	Service Manual	230-29277		G310	Klappe kpl. Light Blue	Cover Plate	706-87745.107	162
	GERÄTEBEIPACK	SET SUPPLEMENT			G310	Klappe kpl. Light Green	Cover Plate	706-87745.108	G62
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		G310	Klappe kpl. Light Silver	Cover Plate	706-87745.109	B62
U9111	IR-Fernbedienung Control 150 TV arktis	Transmitter	263-87000.060		G311	Scharnier für Klappe	Hinge	573-87744.101	
	VERPACKUNGSMATERIAL	PACKING MATERIAL			G350	Ziergitter Light Blue	Speaker Grille	708-87746.113	162
102	Schutzstreifen 1600x1250 mm	Protective Packing	253-84666.022		G350	Ziergitter Light Green	Speaker Grille	708-87746.114	G62
104	Schutzstreifen	Protective Packing	253-84666.025		G350	Ziergitter Light Silver	Speaker Grille	708-87746.115	B62
600	Faltschachtel	Packing Case	245-87749.002		H1996	Abdeckung SCART Q25M/H	Mask	703-87728.001	
610	Packschalen-Satz 32" Aconda	Cushion-Set	252-87742.050			SPULEN/LAUTSPRECHER	COILS, SPEAKERS		
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		800	Lautsprecher 4 Ohm 20W TT (JST)	Loudspeaker	272-88439	
J0701	Schutzstreifen 350x190 mm(IR-G.)	Protective Packing	253-84666.004		810	Lautspr. 4 Ohm 20W HT	Loudspeaker	272-86411	
	KNÖPFE	BUTTONS			L6001	EntmagnSpule 32" 16:9/ 33" 4:3	Coil	297-87882.001	
320	Tastenset für Servicefunktionen schwarz	Button	682-87685.121		L6002	Spule Rotation m. Lpl. Q25 JST	Coil	297-29299	
350	Knopf/Netzschalter schwarz	Button	682-86697.002			ALLGEM. MECHAN. TEILE	COMMON MECHANICA	AL PARTS	
	GEHÄUSETEILE	CABINET MOUNTING			306	Kabelhalter auf Kühlblech NF	Cable Binding	530-20935	
101	Schraube K4,0x14,0 Torx sw-vzkt.	Screw	440-27723			BUCHSEN/FASSUNGEN	SOCKETS		
103	Führungsschiene	Guide	553-87855.001		N470	Adapter Lautsprecheranschlufl Q2500	Plug	321-29382	
105	Gehäusefufl farblos	Foot	783-82251.105			·	· ·		
106	Stütze	Support	551-87854.001						
113	Schraube K4,0x14,0 Torx sw-vzkt.	Screw	440-27723						
114	Filzstreifen 0,5x5x340mm	Felt Strip	414-28825						
115	Klebestreifen für Rückwand	Foam Plastics Ledge	411-20926						
200	Distanzstück	Clutch Piece	503-24754						
201	EJOT-PT-Schraube 10,0x45 K100x45	Screw	440-19149						
230	Halter/Entmag.	Holder	602-87243.001						
301	EJOT-PT-Schraube KL11,5x40	Screw	440-29047						
311	Magnet D 8x4	Magnet	303-28596						

Acond	conda 9372ZP		ArtNr. 6140	2.62	Acond	la 9372ZP	A	ArtNr. 61402.62		
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	BAUGRUPPEN	UNITS				GEHÄUSETEILE	CABINET MOUNTING			
830	Frequenzweiche kpl. Q2000	P.C.B	396-85729.051		G100	Gehäuse hglschwarz vorm.	Cabinet	750-87909.052	L62	
U2500	Basic Board kpl. Q25H 29"/RF/136V/M-EPAS	P.C.B	396-88175.050		G100	Gehäuse Stratos-Metallic vorm.	Cabinet	750-87909.056	H62	
U2501	Signal Board kpl. Q25H NICAM/PIP	P.C.B	396-88176.055		G110	Rückwand	Backcover	775-87911.002		
U3371	Bildrohrpl./SVM kpl. Q2500 16:9 (JST)	P.C.B	396-87832.062		G111	Zwischenst,ck schwarz	Cover	568-85727.102		
U8211	Modul-Bedienteil Q2500 Aconda	P.C.B	396-88226.050		G112	Abdeckung R _s ckwand	Mask	703-87912.002		
	DRUCKSACHEN	OPERATING INSTRUC	TIONS		G350	Abdeckung Lautsprecher rechts	Mask	703-87913.012		
500	BAN -D-I ACO Q2500	Operating Instructions	233-29377		G351	Abdeckung Lautsprecher links	Mask	703-87913.002		
502	BAN -NL-F ACO Q2500	Operating Instructions	233-29377.010		H1995	Schraube K4,0x14,0 Torx sw-vzkt.	Screw	440-27723		
503	BAN -GB-E ACO Q2500	Operating Instructions	233-29377.020		H1996	Abdeckung SCART Q25M/H	Mask	703-87728.001		
540	Service Kurzanleitung Q2500	Service Manual	230-29277			SPULEN/LAUTSPRECHER	COILS, SPEAKERS			
	GERÄTEBEIPACK	SET SUPPLEMENT			800	Lautspr.10 Ohm 11W Tiefton	Loudspeaker	272-85892		
211	Kabelbinder 290x4,8mm	Cable Binding	530-18263		810	Lautspr. 8 Ohm 11W	Loudspeaker	272-86074		
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		L6001	EntmagnSpule 29" 4:3	Coil	297-87882.006		
U9111	IR-Fernbedienung Control 150 TV arktis	Transmitter	263-87000.060			ALLGEM. MECHAN. TEILE	COMMON MECHANIC	AL PARTS		
	VERPACKUNGSMATERIAL	PACKING MATERIAL			305	Clamper	Cable Binding	530-21237		
102	Schutzstreifen 1600x1250 mm	Protective Packing	253-84666.022			BUCHSEN/FASSUNGEN	SOCKETS			
600	Faltschachtel	Packing Case	245-87908.002		N470	Adapter Lautsprecheranschlufl Q2500	Plug	321-29382		
610	Packschalen-Satz 29" Aconda	Cushion-Set	252-87907.050							
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668							
J0701	Schutzstreifen 350x190 mm(IR-G.)	Protective Packing	253-84666.004							
	KNÖPFE	BUTTONS								
320	Tastenset für Servicefunktionen schwarz	Button	682-87685.121							
350	Knopf/Netzschalter schwarz	Button	682-86697.002							
	GEHÄUSETEILE	CABINET MOUNTING								
101	Schraube 6-Kant EJOT 7,0x34 / K70x34	Screw	440-28982							
103	Führungsschiene	Guide	553-87855.001							
105	Gehäusefufl schwarz	Foot	783-88016.002							
106	Stütze	Support	551-87854.011							
110	Kabelhalter schwarz	Cable Binding	530-87903.002							
113	Schraube K4,0x14,0 Torx sw-vzkt.	Screw	440-27723							
115	Filzstreifen 0,5x5x340mm	Felt Strip	414-28825							
200	Distanzstück für Bildrohrbefestigung	Clutch Piece	503-17983							
230	Halter/Entmag.	Holder	602-87243.001							
301	EJOT-PT-Schraube KL11,5x40	Screw	440-29047							
311	Magnet D 8x4	Magnet	303-28596							
710	29Z A68ERF031X044	Picture Tube	345-28884							

Acond	Aconda 9581ZW		ArtNr. 61404.63		Aconda 9581ZW			ArtNr. 61404.63		
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	BAUGRUPPEN	UNITS				GEHÄUSETEILE	CABINET MOUNTING			
830	Lpl. Frequenzweiche kpl.	P.C.B	396-85729.063	R63	301	EJOT-PT-Schraube KL11,5x40	Screw	440-29047	R63	
U2500	Basic B. kpl. Q25H 32"/WSRF/136V/M-EPAS	P.C.B	396-88175.055	R63	311	Magnet D 8x4	Magnet	303-28596	R63	
U2501	Signal Board kpl. Q25H NICAM/PIP/AC3	P.C.B	396-88176.056	R63	330	Ölsilikondämpfer	Gear Wheel	616-28668	R63	
U3371	Bildrohrpl./SVM kpl. Q2500 16:9 (JST)	P.C.B	396-87832.062	R63	331	Schraube EJOT-PT 3,0x8 KB30x8	Screw	440-23640	R63	
U8211	Modul-Bedienteil Q2500 Aconda	P.C.B	396-88226.050	R63	710	32Z W76ERF042X044	Picture Tube	345-29618	R63	
	DRUCKSACHEN	OPERATING INSTRUC	TIONS		G100	Gehäuse Stratos-Metallic	Cabinet	750-87747.028	R63	
500	BAN -D-I Aconda 9581 Q2500	Operating Instructions	233-29828	R63	G110	Rückwand Stratos-Metallic	Backcover	775-87748.104	R63	
502	BAN -NL-F Aconda 9581 Q2500	Operating Instructions	233-29828.010	R63	G111	Zwischenstück schwarz	Cover	568-85727.102	R63	
503	BAN -GB-E Aconda 9581 Q2500	Operating Instructions	233-29828.020	R63	G310	Klappe kpl. Stratos-Metallic	Cover Plate	706-87745.106	R63	
505	BAN -D-I-F-NL-GB-E- Dolby Digital Q25	Operating Instructions	233-29742	R63	G311	Scharnier für Klappe	Hinge	573-87744.101	R63	
540	Service Kurzanleitung Q2500	Service Manual	230-29277	R63	G350	Ziergitter Stratos-Metallic	Speaker Grille	708-87746.112	R63	
	GERÄTEBEIPACK	SET SUPPLEMENT			H1996	Abdeckung SCART m. IR-Link vorm. Q2500	Mask	703-87728.051	R63	
700	IR-Fernbedienung Control 10 arktis	Transmitter	263-87000.071	R63		SPULEN/LAUTSPRECHER	COILS,SPEAKERS			
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411	R63	800	Lautspr. Z=4 Ohm 20W TT	Loudspeaker	272-87846	R63	
H881	Noppenstreifen selbstklebend	Felt Strip	414-29337	R63	810	Lautspr. 4 Ohm 20W HT	Loudspeaker	272-86411	R63	
	VERPACKUNGSMATERIAL	PACKING MATERIAL			L6001	EntmagnSpule 32" 16:9/ 33" 4:3	Coil	297-87882.001	R63	
102	Schutzstreifen 1600x1250 mm	Protective Packing	253-84666.022	R63	L6002	Spule Rotation m. Lpl. Q25 JST	Coil	297-29299	R63	
104	Schutzstreifen	Protective Packing	253-84666.025	R63		ALLGEM. MECHAN. TEILE	COMMON MECHANICA	AL PARTS		
600	Faltschachtel	Packing Case	245-87749.002	R63	306	Kabelhalter auf Kühlblech NF	Cable Binding	530-20935	R63	
610	Packschalen-Satz 32" Aconda	Cushion-Set	252-87742.050	R63	H475	Clamper	Cable Binding	530-20809	R63	
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668	R63		BUCHSEN/FASSUNGEN	SOCKETS			
J0701	Schutzstreifen 350x190 mm(IR-G.)	Protective Packing	253-84666.004	R63	N470	Adapter Lautsprecheranschlufl Q2500	Plug	321-29382	R63	
	KNÖPFE	BUTTONS					· ·			
320	Tastenset für Servicefunktionen schwarz	Button	682-87685.121	R63						
350	Knopf/Netzschalter schwarz	Button	682-86697.002	R63						
	GEHÄUSETEILE	CABINET MOUNTING								
101	Schraube K4,0x14,0 Torx sw-vzkt.	Screw	440-27723	R63						
103	Führungsschiene	Guide	553-87855.001	R63						
105	Gehäusefufl farblos	Foot	783-82251.105	R63						
106	Stütze	Support	551-87854.001	R63						
113	Schraube K4,0x14,0 Torx sw-vzkt.	Screw	440-27723	R63						
114	Filzstreifen 0,5x5x340mm	Felt Strip	414-28825	R63						
115	Klebestreifen für Rückwand	Foam Plastics Ledge	411-20926	R63						
200	Distanzstück	Clutch Piece	503-24754	R63						
201	EJOT-PT-Schraube 10,0x45 K100x45	Screw	440-19149	R63						
230	Halter/Entmag.	Holder	602-87243.001	R63						

Aconda 9381ZW		Art.	-Nr. 61405.5	2/62	Acond	la 9381ZW	ArtNr. 61405.52/62		
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS				GEHÄUSETEILE	CABINET MOUNTING		
830	Lpl. Frequenzweiche kpl.	P.C.B	396-85729.063	H62	113	Schraube K4,0x14,0 Torx sw-vzkt.	Screw	440-27723	
830	Lpl. Frequenzweiche kpl.	P.C.B	396-85729.063	L62	114	Filzstreifen 0,5x5x340mm	Felt Strip	414-28825	
830	Frequenzweiche Q2500 ACO81/ARC84/CAL8	34 P.C.B	396-85729.077	H52	115	Klebestreifen für Rückwand	Foam Plastics Ledge	411-20926	
830	Frequenzweiche Q2500 ACO81/ARC84/CAL8	34 P.C.B	396-85729.077	L52	200	Distanzstück	Clutch Piece	503-24754	
U2500	Basic B. kpl. Q25H 32"/WSRF/136V/M-EPAS	P.C.B	396-88175.055		201	EJOT-PT-Schraube 10,0x45 K100x45	Screw	440-19149	
U2501	Signal Board kpl. Q25H NICAM/PIP	P.C.B	396-88176.053	L62	230	Halter/Entmag.	Holder	602-87243.001	
U2501	Signal Board kpl. Q25H NICAM/PIP	P.C.B	396-88176.055	H52	301	EJOT-PT-Schraube KL11,5x40	Screw	440-29047	
U2501	Signal Board kpl. Q25H NICAM/PIP	P.C.B	396-88176.055	L52	311	Magnet D 8x4	Magnet	303-28596	
U3371	Bildrohrpl./SVM kpl. Q2500 16:9 (JST)	P.C.B	396-87832.062		330	Ölsilikondämpfer	Gear Wheel	616-28668	
U501	Signal Board kpl. Q25H NICAM/PIP	P.C.B	396-88176.053	H62	331	Schraube EJOT-PT 3,0x8 KB30x8	Screw	440-23640	
U8211	Modul-Bedienteil Q2500 Aconda	P.C.B	396-88226.050		710	32Z W76ERF042X044	Picture Tube	345-29618	
	DRUCKSACHEN	OPERATING INSTRUC	TIONS		G100	Gehäuse hglschwarz	Cabinet	750-87747.102	L52
500	BAN -D-I ACO Q2500	Operating Instructions	233-29377	H62	G100	Gehäuse hglschwarz	Cabinet	750-87747.102	L62
500	BAN -D-I ACO Q2500	Operating Instructions	233-29377	L62	G100	Gehäuse Stratos-Metallic	Cabinet	750-87747.106	H52
502	BAN -NL-F ACO Q2500	Operating Instructions	233-29377.010	H62	G100	Gehäuse Stratos-Metallic	Cabinet	750-87747.106	H62
502	BAN -NL-F ACO Q2500	Operating Instructions	233-29377.010	L62	G110	Rückwand	Backcover	775-87748.102	
503	BAN -GB-E ACO Q2500	Operating Instructions	233-29377.020		G111	Zwischenstück schwarz	Cover	568-85727.102	
540	Service Kurzanleitung Q2500	Service Manual	230-29277		G112	Abdeckung Rückwand	Mask	703-87756.102	
	GERÄTEBEIPACK	SET SUPPLEMENT			G310	Klappe kpl. hglschwarz	Cover Plate	706-87745.101	L52
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		G310	Klappe kpl. hglschwarz	Cover Plate	706-87745.101	L62
U9111	IR-Fernbedienung Control 150 TV arktis	Transmitter	263-87000.060		G310	Klappe kpl. Stratos-Metallic	Cover Plate	706-87745.106	H52
	VERPACKUNGSMATERIAL	PACKING MATERIAL			G310	Klappe kpl. Stratos-Metallic	Cover Plate	706-87745.106	H62
102	Schutzstreifen 1600x1250 mm	Protective Packing	253-84666.022		G311	Scharnier für Klappe	Hinge	573-87744.101	
104	Schutzstreifen	Protective Packing	253-84666.025		G350	Ziergitter	Speaker Grille	708-87746.102	
600	Faltschachtel	Packing Case	245-87749.002		H1996	Abdeckung SCART Q25M/H	Mask	703-87728.001	
610	Packschalen-Satz 32" Aconda	Cushion-Set	252-87742.050			SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		800	Lautspr. Z=4 Ohm 20W TT	Loudspeaker	272-87846	H62
J0701	Schutzstreifen 350x190 mm(IR-G.)	Protective Packing	253-84666.004		800	Lautspr. Z=4 Ohm 20W TT	Loudspeaker	272-87846	L62
	KNÖPFE	BUTTONS			800	Lautsprecher 4 Ohm 20W TT (JST)	Loudspeaker	272-88439	H52
320	Tastenset für Servicefunktionen schwarz	Button	682-87685.121		800	Lautsprecher 4 Ohm 20W TT (JST)	Loudspeaker	272-88439	L52
350	Knopf/Netzschalter schwarz	Button	682-86697.002		810	Lautspr. 4 Ohm 20W HT	Loudspeaker	272-86411	
	GEHÄUSETEILE	CABINET MOUNTING			L6001	EntmagnSpule 32" 16:9/ 33" 4:3	Coil	297-87882.001	
101	Schraube K4,0x14,0 Torx sw-vzkt.	Screw	440-27723		L6002	Spule Rotation m. Lpl. Q25 JST	Coil	297-29299	
103	Führungsschiene	Guide	553-87855.001			ALLGEM. MECHAN. TEILE	COMMON MECHANICA	AL PARTS	
105	Gehäusefufl farblos	Foot	783-82251.105		305	Clamper	Cable Binding	530-21237	H62
106	Stütze	Support	551-87854.001		305	Clamper	Cable Binding	530-21237	L62

Acono	la 9381ZW	ArtNr. 61405.52/62			Aconda 9381ZW			ArtNr. 61405.52/62		
Pos.Nr. Item N°.	· · · · · · · · · · · · · · · · · · ·	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	· · · · · · · · · · · · · · · · · · ·	Description	Bestell-Nr. List Part N°.	Var. Var.	
	ALLGEM. MECHAN. TEILE	COMMON MECHANIC	CAL PARTS			BUCHSEN/FASSUNGEN	SOCKETS			
306	Kabelhalter auf Kühlblech NF	Cable Binding	530-20935		N470	Adapter Lautsprecheranschlufl Q2500	Plug	321-29382		
H475	Clamper	Cable Binding	530-20809	H52						
H475	Clamper	Cable Binding	530-20809	H62						
H8003	Silikon-Glasseidenschlauch 14,0x0,7	Insulating Tube	184-29885	H52						
H8003	Silikon-Glasseidenschlauch 14,0x0,7	Insulating Tube	184-29885	L52						

Acond	conda 93102ZW		ArtNr. 61406.63			Aconda 93102ZW			ArtNr. 61406.63	
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	BAUGRUPPEN	UNITS				GEHÄUSETEILE	CABINET MOUNTING			
U2500	Basic B. kpl. Q25H 40"/WSSF/136V/M-EPAS	P.C.B	396-88175.052		121	Schraube K5,0x20,0 Torx T25 WN5451	Screw	440-29371		
U2501	Signal Board kpl. Q25H NICAM/PIP/AC3	P.C.B	396-88176.056		122	Zugentlastung f. Netzkabel Aconda 93102	Cable Binding	530-29355		
U3371	Bildrohrpl./SVM kpl. Q2500 16:9 ACO 93102	P.C.B	396-88319.051		123	Metallplatte Aconda 93102	Spring Contact	309-29360		
U8211	Modul-Bedienteil Q2500 Aconda	P.C.B	396-88226.050		301	EJOT-PT-Schraube KL11,5x40	Screw	440-29047		
	DRUCKSACHEN	OPERATING INSTRUC	TIONS		311	Magnet D 8x4	Magnet	303-28596		
500	BAN -D-I ACO Q2500	Operating Instructions	233-29377		330	Ölsilikondämpfer	Gear Wheel	616-28668		
502	BAN -NL-F ACO Q2500	Operating Instructions	233-29377.010		331	Schraube EJOT-PT 3,0x8 KB30x8	Screw	440-23640		
503	BAN -GB-E ACO Q2500	Operating Instructions	233-29377.020		710	40Z W97AJG14X08 (38V)	Picture Tube	345-28988		
505	BAN -D-I-F-NL-GB-E- Dolby Digital Q25	Operating Instructions	233-29742		G100	Gehäuse Stratos-Metallic Aconda 93102	Cabinet	750-88237.006	H63	
540	Service Kurzanleitung Q2500	Service Manual	230-29277		G100	Gehäuse hglschwarz Aconda 93102	Cabinet	750-88237.012	L63	
	GERÄTEBEIPACK	SET SUPPLEMENT			G110	Rückwand graphit Aconda 93102	Backcover	775-88238.004		
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		G111	Zwischenstück schwarz	Cover	568-85727.102		
U9111	IR-Fernbedienung Control 150 TV arktis	Transmitter	263-87000.060		G112	Abdeckung Rückwand graphit Aconda 93102	Mask	703-88239.004		
	VERPACKUNGSMATERIAL	PACKING MATERIAL			G310	Klappe kpl. hglschwarz	Cover Plate	706-87745.101	L63	
102	Schutzstreifen 1600x1250 mm	Protective Packing	253-84666.022		G310	Klappe kpl. Stratos-Metallic	Cover Plate	706-87745.106	H63	
600	Schachtel Aconda 93102	Packing Case	245-88322.002		G311	Scharnier für Klappe Aconda 93102	Hinge	573-88241.001		
601	Flachpalette (Einweg) Aconda 93102	Wood Foot Rack	259-88483.001		G350	Schallwand Aconda 93102 vorm. Q2500	Front Cover	776-88242.051		
602	PP-Band 15,5x0,55mm sw-gepr.	Accessories	256-18061		H1996	Abdeckung SCART Q25M/H	Mask	703-87728.001		
610	Verpackungsformteil Aconda 93102	Cushion-Set	252-88323.050			SPULEN/LAUTSPRECHER	COILS,SPEAKERS			
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		L6001	EntmagnSpule 38"	Coil	297-87882.007		
J0701	Schutzstreifen 350x190 mm(IR-G.)	Protective Packing	253-84666.004		L6002	Spule Rotation m. Lpl. Q25 JST	Coil	297-29299		
	KNÖPFE	BUTTONS				ALLGEM. MECHAN. TEILE	COMMON MECHANICA	AL PARTS		
320	Tastenset für Servicefunktionen schwarz	Button	682-87685.121		305	Clamper	Cable Binding	530-21237		
350	Knopf/Netzschalter schwarz	Button	682-86697.002		306	Kabelhalter auf Kühlblech NF	Cable Binding	530-20935		
	GEHÄUSETEILE	CABINET MOUNTING				BUCHSEN/FASSUNGEN	SOCKETS			
101	Schraube K4,0x14,0 Torx sw-vzkt.	Screw	440-27723		N470	Adapter Lautsprecheranschlufl Q2500	Plug	321-29382		
103	Führungsschiene	Guide	553-87855.021				•			
104	Filzstreifen für Rückwand	Felt Strip	414-20742							
105	Gehäusefufl schwarz	Foot	783-88016.022							
106	Stütze	Support	551-87854.011							
108	Stopfen f. Lautsprecher-Box Aconda 93102	Stopper	506-29343							
109	Klebestreifen für Rückwand	Foam Plastics Ledge	411-20926							
112	Filzzuschnitt 30x5x1 für RW	Felt Strip	414-27413							
113	Schraube K4,0x14,0 Torx sw-vzkt.	Screw	440-27723							
114	Filzstreifen 0,5x5x340mm	Felt Strip	414-28825							
115	Klebestreifen für Rückwand	Foam Plastics Ledge	411-20926							

Artico	s 32		ArtNr. 6145	0.62	Artico	s 32		ArtNr. 61450.62	
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS				GEHÄUSETEILE	CABINET MOUNTING	i	
300	Stand-by Netzteil kpl. Articos	P.C.B	396-88117.050		114	Filzstreifen	Felt Strip	414-25204	
U2500	Basic B. kpl. Q2500 32"/WSRF/136V/M-EPAS	P.C.B	396-88175.055		200	Distanzstück	Clutch Piece	503-24754	
U2501	Signal Board kpl. Q25H NICAM/PIP	P.C.B	396-88176.053		201	EJOT-PT-Schraube 10,0x45 K100x45	Screw	440-19149	
U3371	Bildrohrpl./SVM kpl. Q2500 16:9 (JST)	P.C.B	396-87832.062		230	Halter/Entmag.	Holder	602-87243.001	
	DRUCKSACHEN	OPERATING INSTRU	CTIONS		603	Filzstreifen 5x1,2x385,5mm	Felt Strip	414-29740.001	
633	BAN -D-I Articos 32 / Aconda 9581 Q2500	Operating Instructions	233-29792		604	Filzstreifen 5x1,2x692,5mm	Felt Strip	414-29740.002	
634	BAN -NL-F Articos 32 / Aconda 9581 Q2500	Operating Instructions	233-29792.010		710	32Z W76ERF042X044	Picture Tube	345-29618	
635	BAN -GB-E Articos 32 / Aconda 9581 Q2500	Operating Instructions	233-29792.020		G100	Gehäuse unlackiert Articos	Cabinet	750-88191.001	
636	Service Kurzanleitung Q2500	Service Manual	230-29277		G101	Frontblende basalt-hgl. Articos vorm.	Cabinet	757-88189.055	M62
639	Rückantwortkarte LOEWE 1 D-I-GB-F-E-NL	Indicating Sheet	240-28786.001		G101	Frontblende platin Articos vormontiert	Cabinet	757-88189.059	A62
	GERÄTEBEIPACK	SET SUPPLEMENT			G102	Bedienteilträger basalt-hgl. Arti. vorm.	Supporter	541-88171.055	M62
602	Filterscheibe Articos	Window	666-88188.002		G102	Bedienteilträger platin Articos vorm.	Supporter	541-88171.059	A62
642	IR-Fernbedienung Control 10 arktis	Transmitter	263-87000.071		G110	Rückwand platin Articos	Backcover	775-88194.009	A62
644	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		G110	Rückwand basalt-hgl. Articos	Backcover	775-88194.015	M62
645	Reinigungsmittel 100ml	Detergent	209-29719		G111	Zwischenstück schwarz	Cover	568-85727.102	
646	Reinigungsset - Tuch+Handschuhe	Protective Covering	254-29720		G112	Abdeckung Rückwand platin Articos	Mask	703-88187.009	A62
	VERPACKUNGSMATERIAL	PACKING MATERIAL			G112	Abdeckung Rückwand basalt-hgl. Articos	Mask	703-88187.015	M62
600	Faltschachtel Articos 32	Packing Case	245-88184.002		H1996	Abdeckung SCART m. IR-Link vorm. Articos	Mask	703-87728.051	
610	Packschalen-Satz Articos 32	Cushion-Set	252-88192.050			SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
611	Schutzstreifen 1600x1250 mm	Protective Packing	253-84666.022		L6001	EntmagnSpule 32" 16:9/ 33" 4:3	Coil	297-87882.001	
612	Schutzstreifen	Protective Packing	253-84666.025		L6002	Korrekturspule m. Rotationsmodul Q25	Coil	297-29299	
630	Verpackungskarton für BAN+FB Articos 32	Packing Case	245-88422.002			BUCHSEN/FASSUNGEN	SOCKETS		
631	Einlage f. VerpBeipack	Accessories	256-86784.001		N470	Adapter Lautsprecheranschlufl Q2500	Plug	321-29382	
643	PE-Schutzeinlage 265x335x1	Protective Packing	253-26221				· ·		
	VERBINDUNGSLEITUNG	CONNECTING CABLE	S						
N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001						
	GEHÄUSETEILE	CABINET MOUNTING							
100	Fufl Aluminium Articos	Foot	783-88215.002						
101	Schraube K5,0x20,0 Torx T25 WN5451	Screw	440-29371						
102	Formstanzteil 38x20mm	Damping Rubber	406-29728						
103	Schallwand Articos vormontiert	Front Cover	776-88195.050						
106	Stütze	Support	551-87854.031						
109	Filzstreifen für Rückwand	Felt Strip	414-20742						
110	Kabelhalter schwarz	Cable Binding	530-87903.002						
112	Schraube K4,0x14,0 Torx sw-vzkt.	Screw	440-27723						
113	Schraube K4,0x14,0 Torx sw-vzkt.	Screw	440-27723						

Xelos 5981TV-M		ArtNr. 6146	5.62	Xelos	5981TV-M		ArtNr. 61465.62		
Pos.Nr. tem N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var Var
	BAUGRUPPEN	UNITS				GEHfUSETEILE	CABINET MOUNTING		
970	EBS VGA Q2500	Scaffolding Access.	291-87808.006		G101	Zwischenstück natur	Cover	568-85727.101	A62
J2500	Basic B. kpl. Q25H 32"/WSSF/136V/M-EPAS	· ·	396-88175.054		G101	Zwischenstück schwarz	Cover	568-85727.102	L6:
J2501	Signal Board kpl. Q25H NICAM/PIP	P.C.B	396-88176.053		G110	Rückwand platin 32"	Backcover	775-87401.019	A6:
J3371	Bildrohrpl./SVM kpl. Q2500 16:9 (JST)	P.C.B	396-87832.062		G110	Rückwand schwarz 32"	Backcover	775-87401.112	L6
18211	Modul-Bedienteil Q25 Xelos 61/70/81	P.C.B	396-88225.053		G111	Zwischenstück natur	Cover	568-85727.101	A6
02	DRUCKSACHEN	OPERATING INSTRUC			G111	Zwischenstück schwarz	Cover	568-85727.102	L6:
500	BAN -D-I Xelos TV-M/O Q2500	Operating Instructions	233-29214		G112	Abdeckung / Rückwand schwarz	Mask	703-87403.002	L6:
502	BAN -NL-F Xelos TV-M/O Q2500	Operating Instructions	233-29214.010		G112	Abdeckung/Rückwand platin	Mask	703-87403.009	A62
503	BAN -GB-E Xelos TV-M/O Q2500	Operating Instructions	233-29214.020		G331	Fenster	Window	666-87139.001	
506	BAN Control für Set-TOP-Boxen	Indicating Sheet	240-28833		H1995	Schraube K4,0x14,0 Torx sw-vzkt.	Screw	440-27723	
507	Hinweisblatt Noppenstreifen	Indicating Sheet	240-29994		H1996	Abdeckung SCART Q25M/H	Mask	703-87728.001	
540	Service Kurzanleitung Q2500	Service Manual	230-29277			SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
	GERÄTEBEIPACK	SET SUPPLEMENT			L6001	EntmagnSpule 32" 16:9/ 33" 4:3	Coil	297-87882.001	
.0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		L6002	Spule Rotation m. Lpl. Q25 JST	Coil	297-29299	
9111	IR-Fernbedienung Control MM/D-Box arktis	Transmitter	263-87000.091			ALLGEM, MECHAN, TEILE	COMMON MECHANIC		
	VERPACKUNGSMATERIAL	PACKING MATERIAL			192	Clamper	Cable Binding	530-21237	
800	Verpackungskarton	Packing Case	245-87406.002			BUCHSEN/FASSUNGEN	SOCKETS		
610	Packschalen-Satz 32" Xelos	Cushion-Set	252-87407.050		N470	Adapter Lautsprecheranschlufl Q2500	Plug	321-29382	
811	Schutzstreifen 1600x1250 mm	Protective Packing	253-84666.022			· · · · · · · · · · · · · · · · · · ·			
612	Schutzstreifen	Protective Packing	253-84666.025			GEHÄUSETEILE 87399.058/059	CABINET MOUNTING	87399.058/059	
0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		10	FFS-Gehäuse mit Ziergitter schwarz 32"	Cabinet	750-87399.032	05
0701	Schutzstreifen 350x190 mm(IR-G.)	Protective Packing	253-84666.004		10	Gehäuse mit Ziergitter platin 32"	Cabinet	750-87399039	05
	VERBINDUNGSLEITUNG	CONNECTING CABLE	S		40	Träger/Bedienung arktis	Supporter	541-87102.001	05
18003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001		40	Träger/Bedienung schwarz	Supporter	541-87102.002	05
	KNÖPFE	BUTTONS			50	Abdeckklappe für Lautsprecher am Geh. unten	Mask	703-84577.101	
310	Knopf/Netzschalter	Button	682-87103.001		70	Haltewinkel	Angle	596-87404.001	
i330	Knopf/Taster grau	Button	682-87138.001	A62		SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
i330	Knopf/Taster schwarz	Button	682-87138.002	L62	20	Lautsprecher 4 Ohm 20W TT (JST)	Loudspeaker	272-88439	
	GEHÄUSETEILE	CABINET MOUNTING							
12	Schraube 40x20 Torx WN1451	Screw	440-25382						
.00	Distanzstück	Clutch Piece	503-24754						
201	EJOT-PT-Schraube 10,0x45 K100x45	Screw	440-19149						
230	Halter/Entmag.	Holder	602-87243.001						
710	32Z W76ESF031X44	Picture Tube	345-26377						
i100	32" Gehäuse schwarz MM vorm. Q2500	Cabinet	750-87399.058	L62					
3100	32" Gehäuse platin MM vorm. Q2500	Cabinet	750-87399.059	A62					

Xelos	(elos 5970TV-M		ArtNr. 6146	6.62	Xelos	5970TV-M	ArtNr. 6146		
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS				GEHÄUSETEILE	CABINET MOUNTING		
970	EBS VGA Q2500	Scaffolding Access.	291-87808.006		G100	564 28" Gehäuse sw. MM vorm.	Cabinet	750-87099.052	L62
U2500	Basic B. kpl. Q25H 28"/WSSF/136V/M-EPAS	P.C.B	396-88175.053		G100	28" Gehäuse platin MM vorm.	Cabinet	750-87099.055	A62
U2501	Signal Board kpl. Q25H NICAM/PIP	P.C.B	396-88176.053		G101	Zwischenstück natur	Cover	568-85727.101	A62
U3371	Bildrohrpl./SVM kpl. Q2500 16:9 (JST)	P.C.B	396-87832.062		G101	Zwischenstück schwarz	Cover	568-85727.102	L62
U8211	Modul-Bedienteil Q25 Xelos 61/70/81	P.C.B	396-88225.053		G110	Rückwand platin 28"	Backcover	775-87101.019	A62
	DRUCKSACHEN	OPERATING INSTRUC	TIONS		G110	Rückwand schwarz 28"	Backcover	775-87101.112	L62
500	BAN -D-I Xelos TV-M/O Q2500	Operating Instructions	233-29214		G111	Zwischenstück natur	Cover	568-85727.101	A62
502	BAN -NL-F Xelos TV-M/O Q2500	Operating Instructions	233-29214.010		G111	Zwischenstück schwarz	Cover	568-85727.102	L62
503	BAN -GB-E Xelos TV-M/O Q2500	Operating Instructions	233-29214.020		G112	Abdeckung/Rückwand schwarz	Mask	703-87105.002	L62
506	BAN Control für SET-TOP-Boxen	Indicating Sheet	240-28833		G112	Abdeckung/Rückwand platin	Mask	703-87105.009	A62
507	Hinweisblatt Noppenstreifen	Indicating Sheet	240-29994		G331	Fenster	Window	666-87139.001	
540	Service Kurzanleitung Q2500	Service Manual	230-29277		G350	Frontabdeckung schw. Lautspr.+Bedienteil	Mask	703-87104.002	L62
	GERÄTEBEIPACK	SET SUPPLEMENT			G350	Frontabdeckung platin Lautspr.+Bedienteil	Mask	703-87104.009	A62
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		H1996	Abdeckung SCART Q25M/H	Mask	703-87728.001	
U9111	IR-Fernbedienung Control MM/D-Box arktis	s Transmitter	263-87000.091		V3001	28Z W66ESF032X44	Picture Tube	345-27377	
	VERPACKUNGSMATERIAL	PACKING MATERIAL				SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
600	Verpackungskarton	Packing Case	245-87106.002		L6001	EntmagnSpule 28/29" 4:3, 28" 16:9	Coil	297-87882.003	
610	Packschalen-Satz 28" Xelos	Cushion-Set	252-87107.050			ALLGEM. MECHAN. TEILE	COMMON MECHANICA	AL PARTS	
611	Schutzstreifen	Protective Packing	253-84666.025		192	Clamper	Cable Binding	530-21237	
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668			BUCHSEN/FASSUNGEN	SOCKETS		
J0701	Schutzstreifen 350x190 mm(IR-G.)	Protective Packing	253-84666.004		N470	Adapter Lautsprecheranschlufl Q2500	Plug	321-29382	
	VERBINDUNGSLEITUNG	CONNECTING CABLE	S						
N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001						
	KNÖPFE	BUTTONS							
310	Knopf/Netzschalter	Button	682-87103.001						
G330	Knopf/Taster grau	Button	682-87138.001	A62					
G330	Knopf/Taster schwarz	Button	682-87138.002	L62					
	GEHÄUSETEILE	CABINET MOUNTING							
100	Klebestreifen für Rückwand	Foam Plastics Ledge	411-20926						
110	Filzstreifen	Felt Strip	414-25204						
112	Schraube 40x20 Torx WN1451	Screw	440-25382						
113	Schraube K4,0x14,0 Torx sw-vzkt.	Screw	440-27723						
200	Distanzstück für Bildrohrbefestigung	Clutch Piece	503-17983						
201	Schraube 7x40 vzkt. für Bildrohrbefestigung	Screw	440-18058						
230	Halter/Entmag.	Holder	602-87243.001						
709	Konvergenz-Minipol	Deflection Unit	278-26996						

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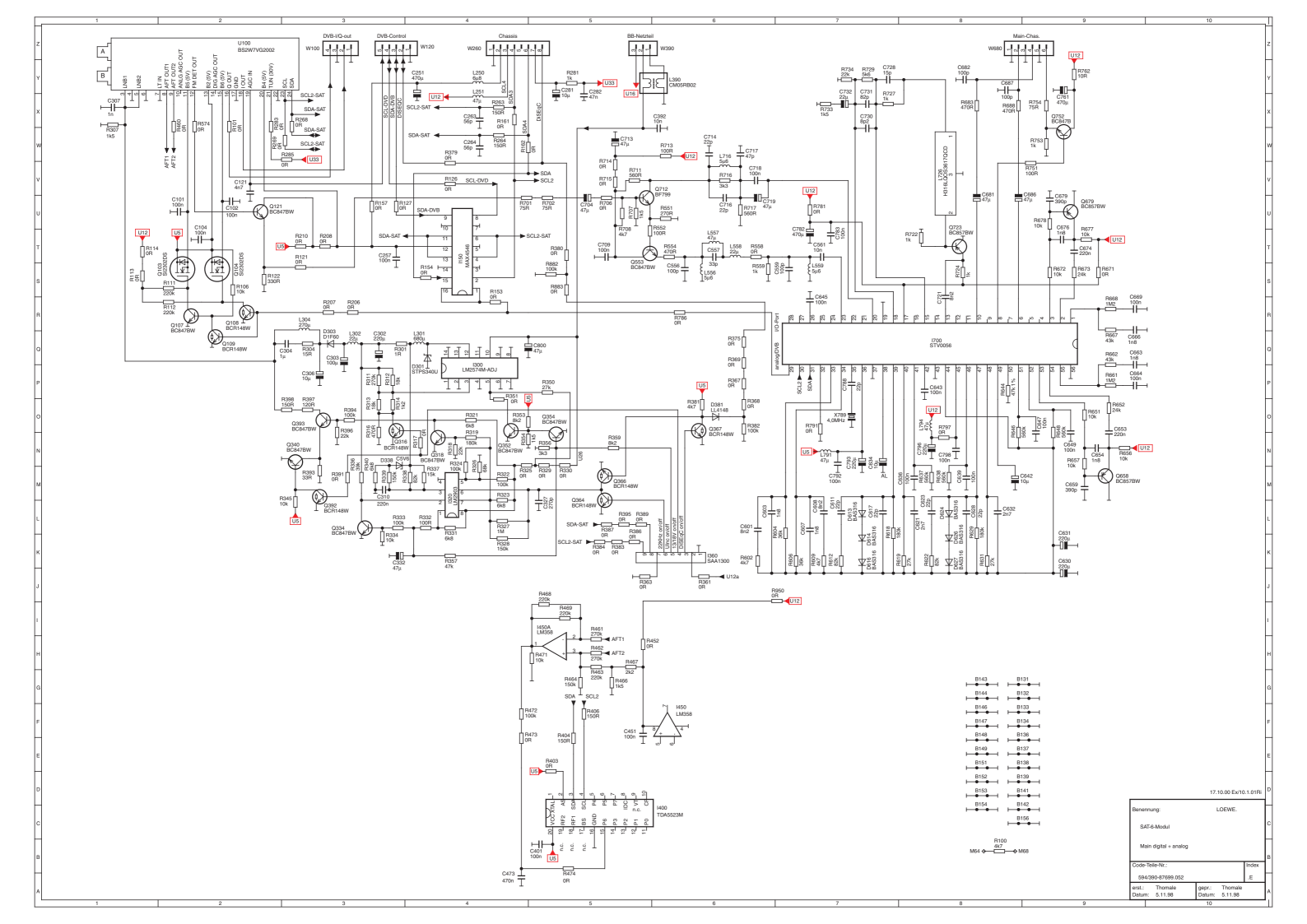
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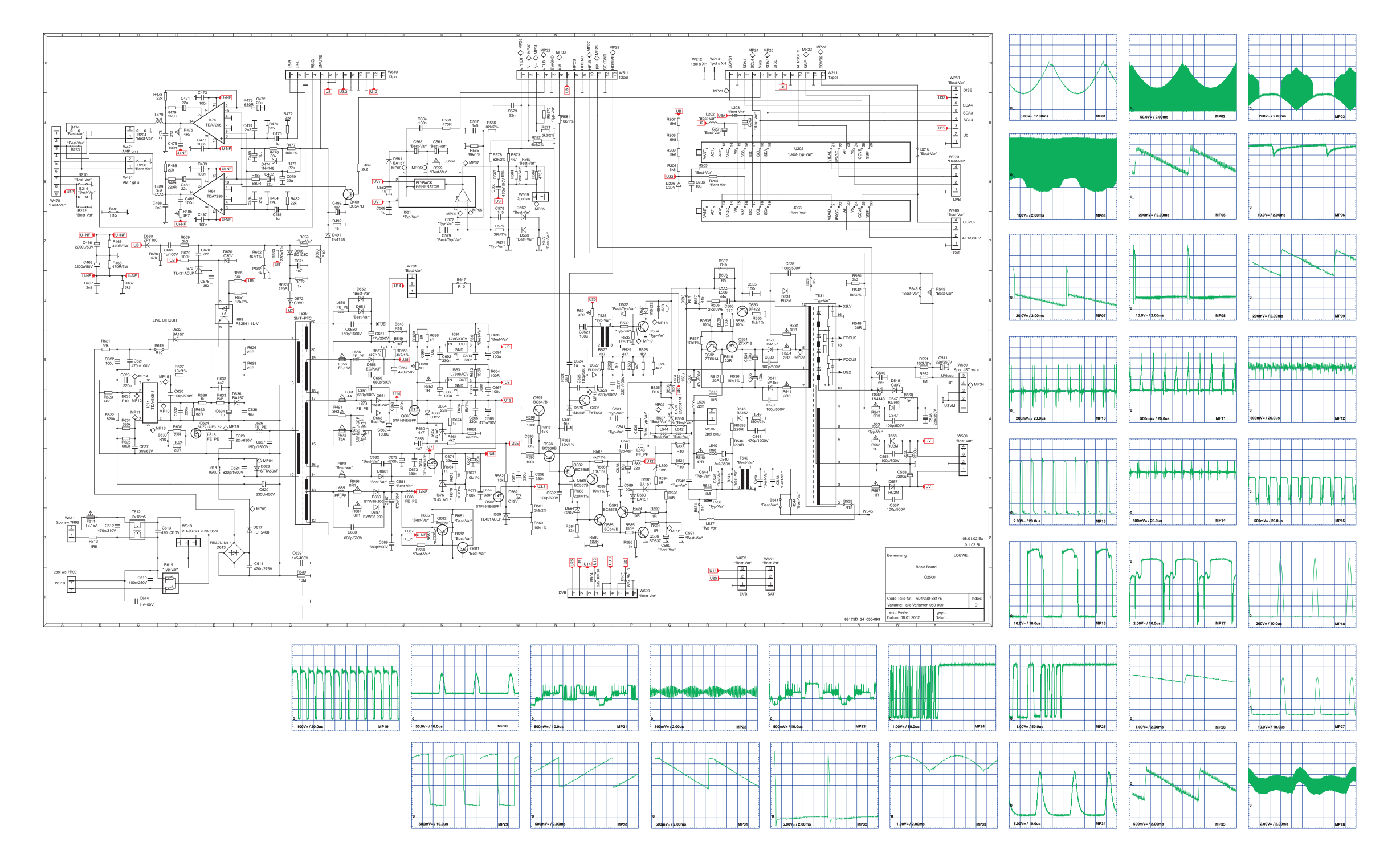
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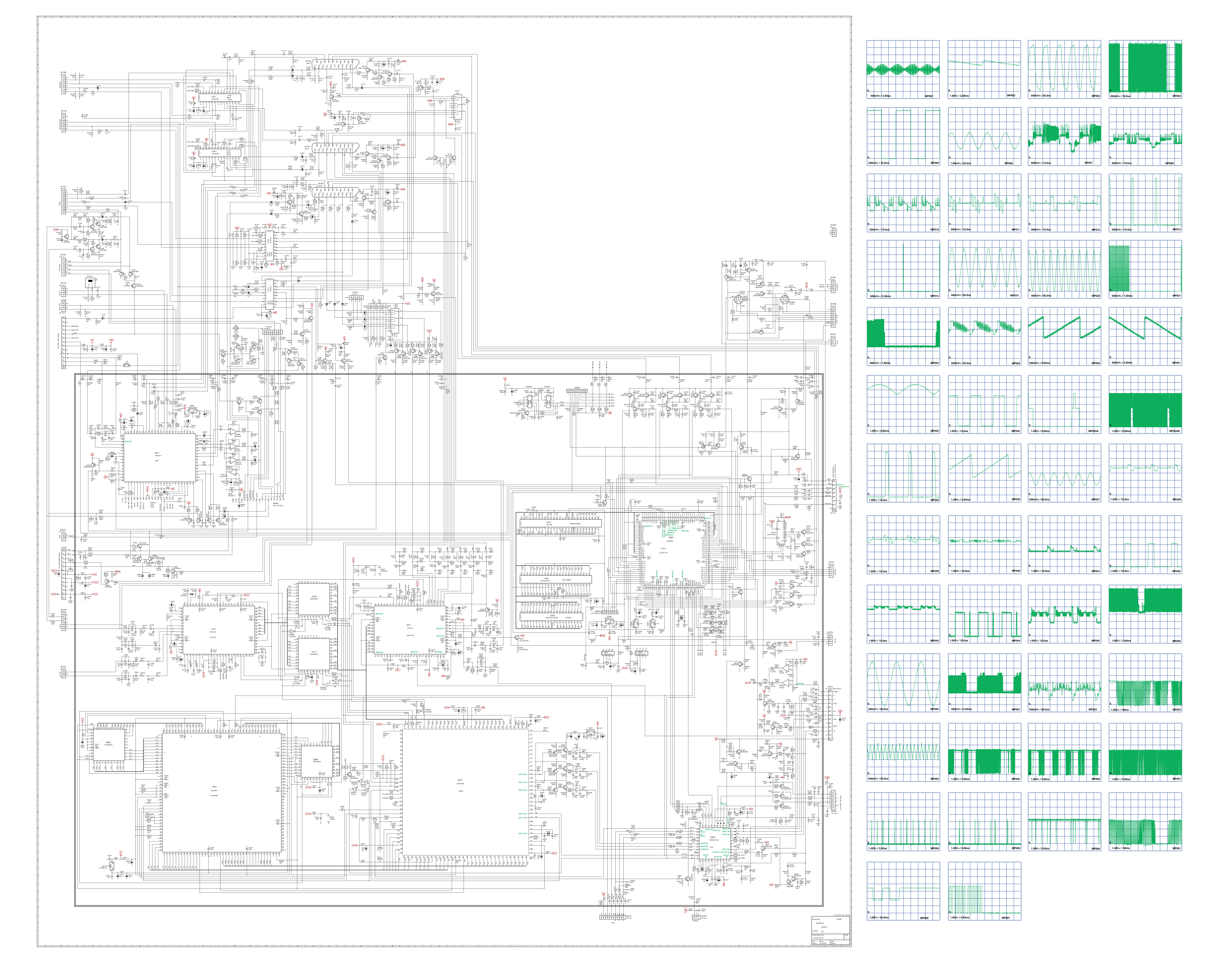
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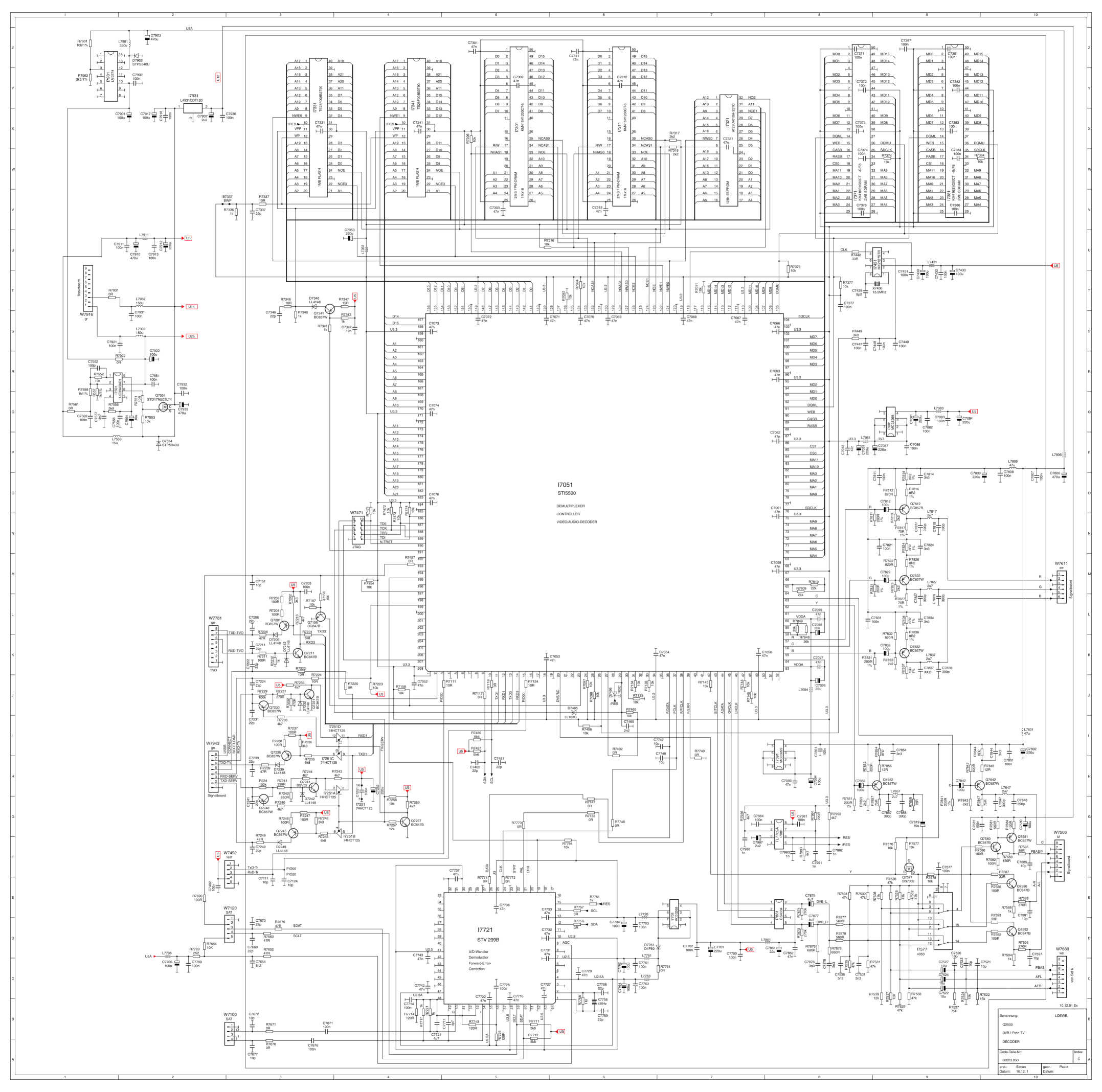
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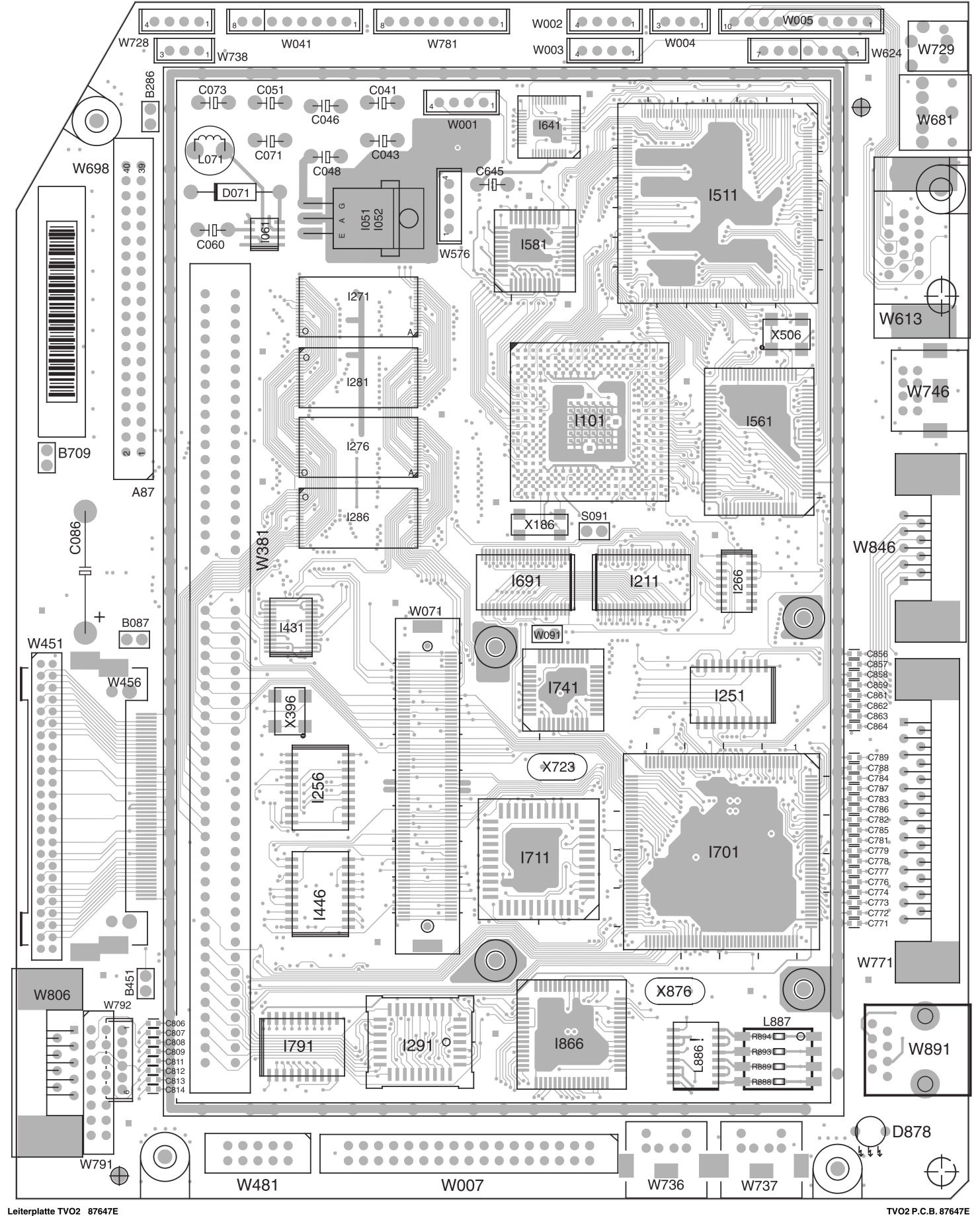
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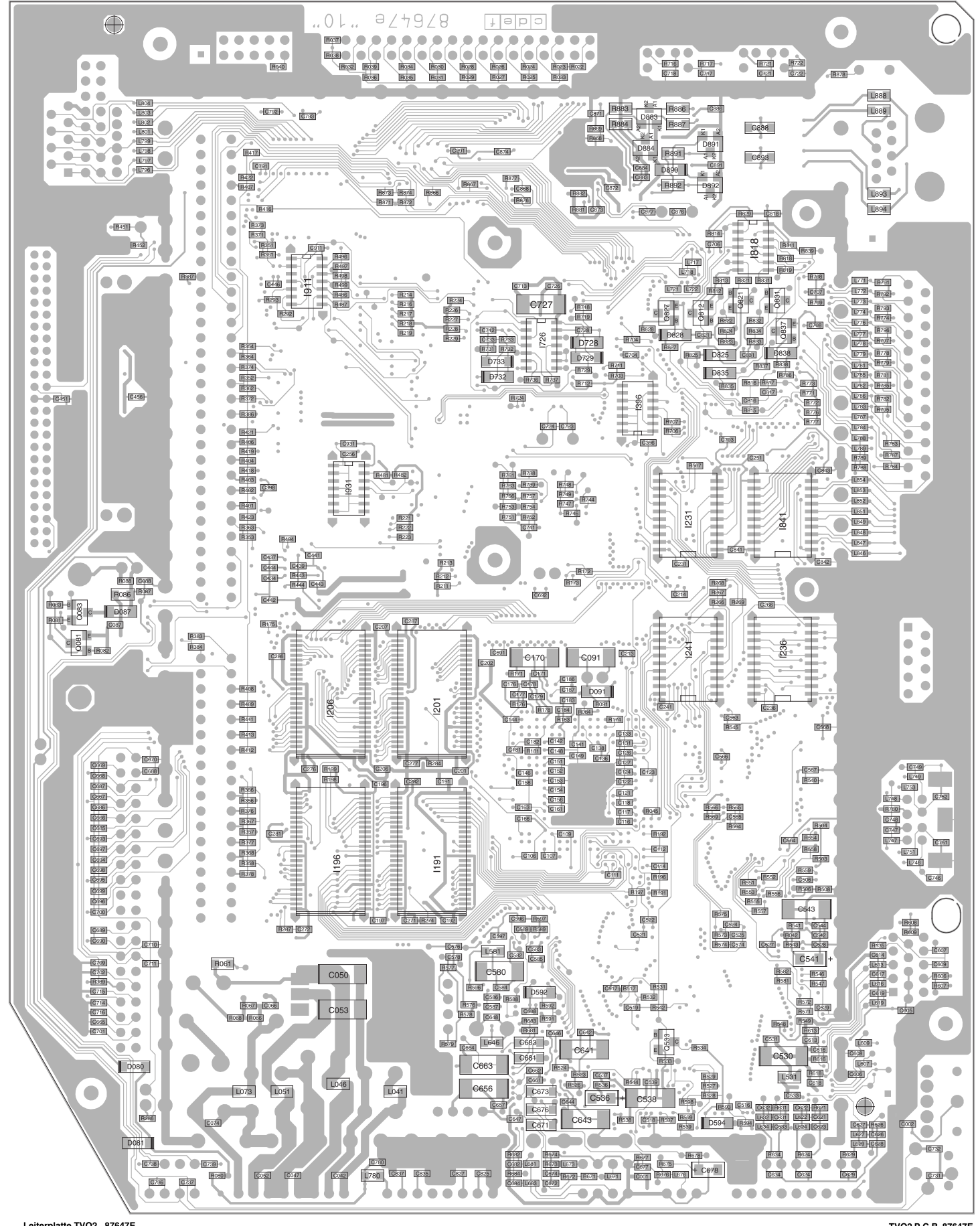


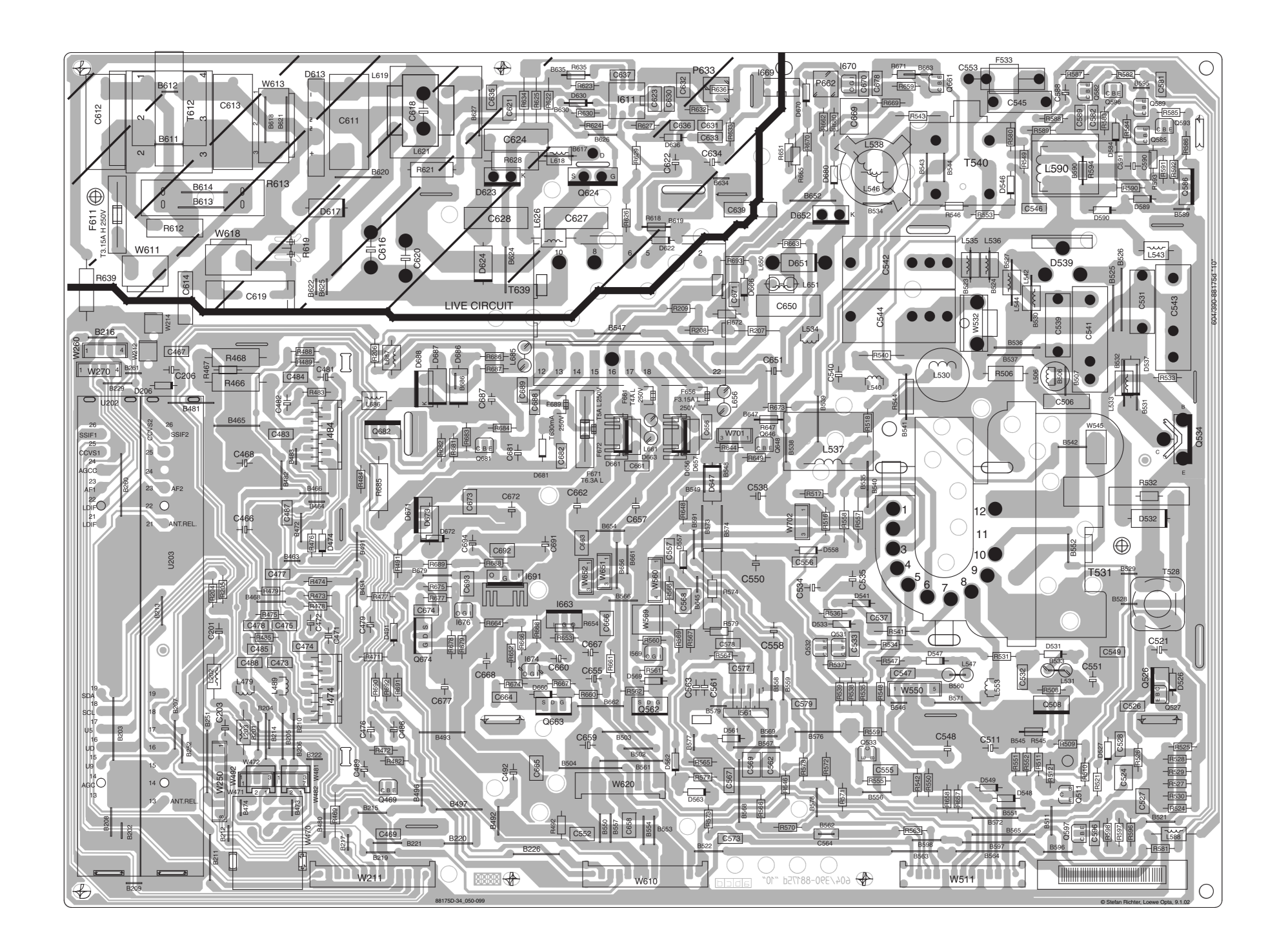


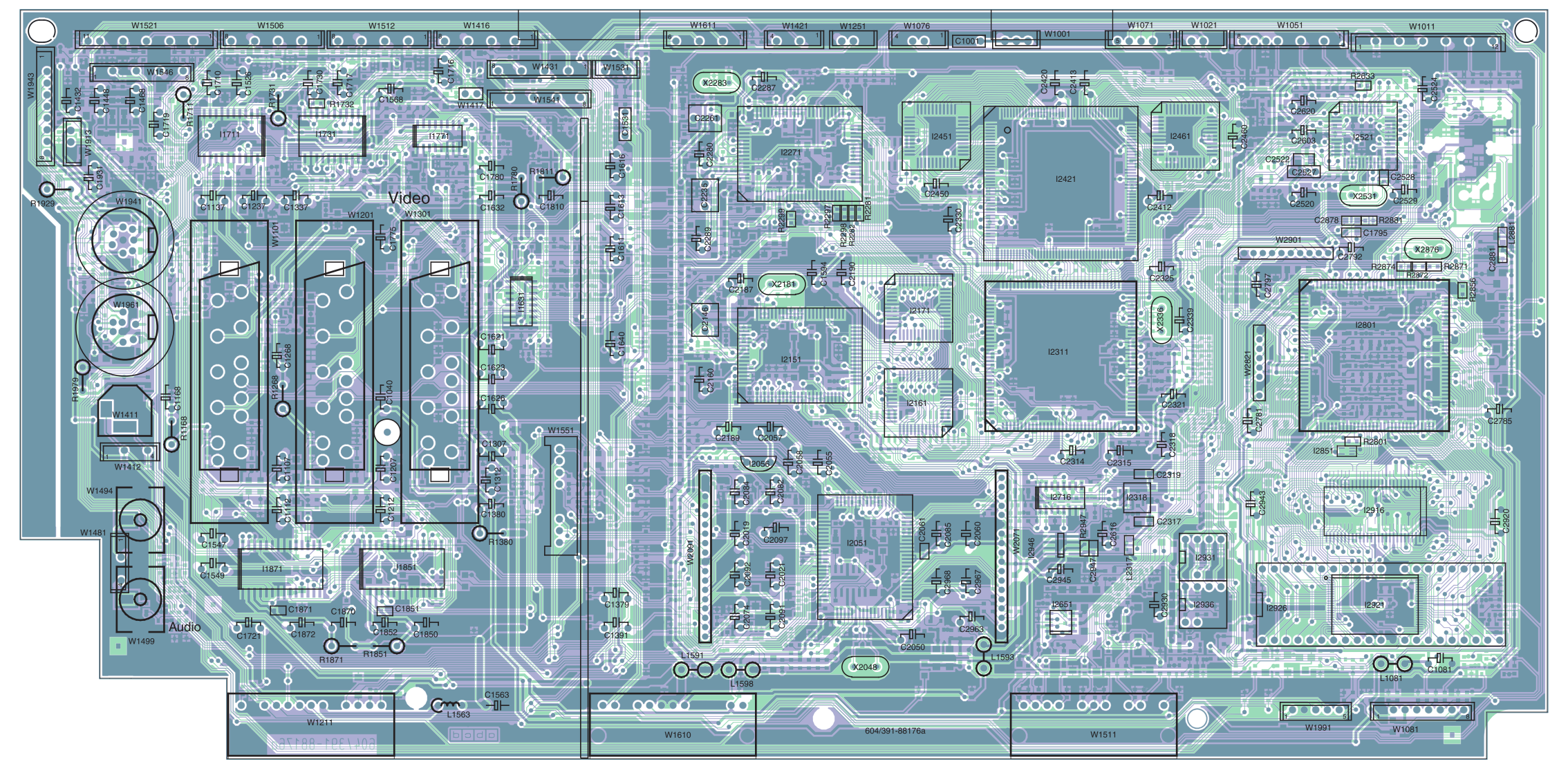


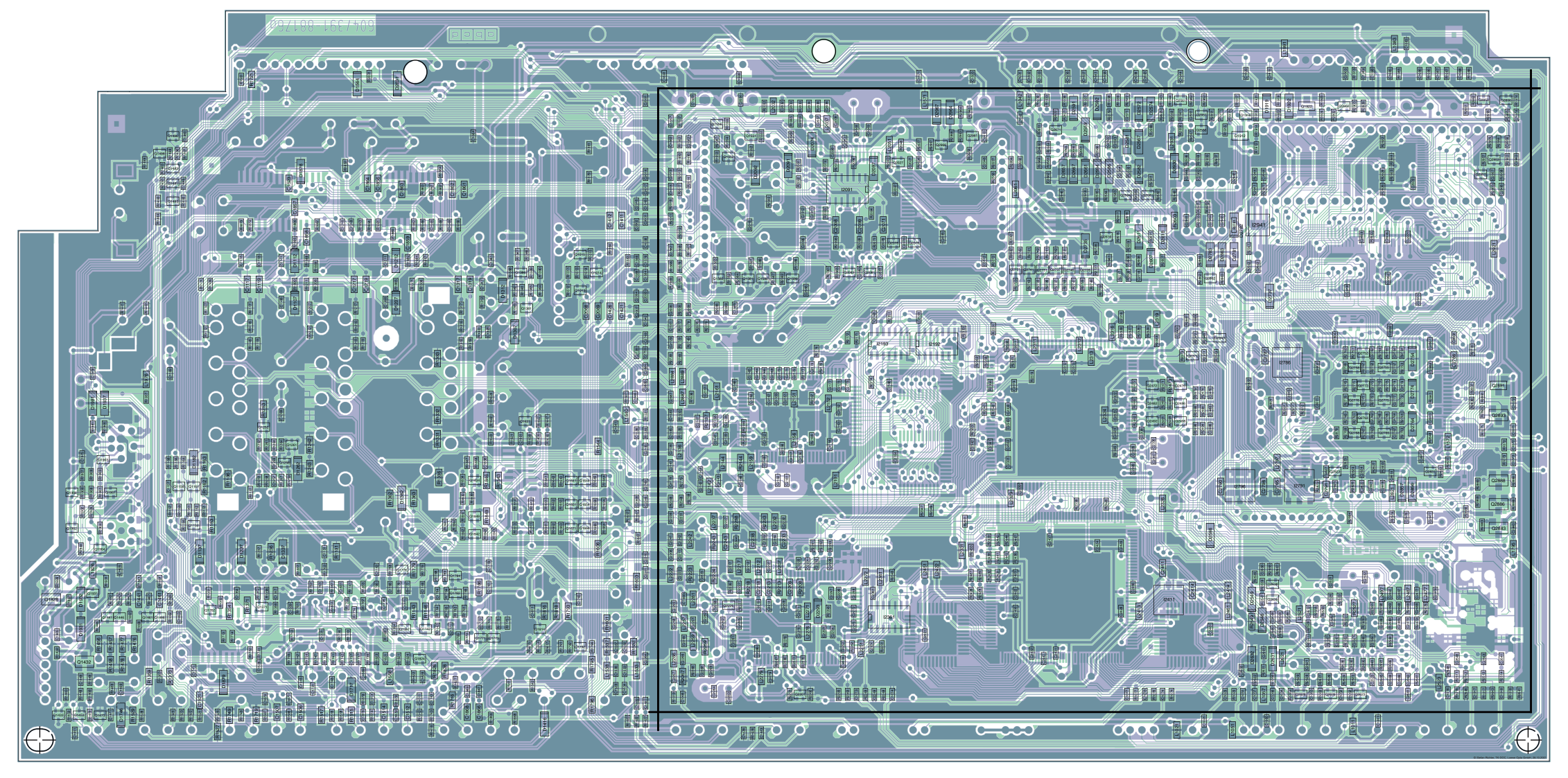












Leiterplatte Signal Board 88176A (Q2500H) Lötseite

Technology of Q 2500 colour TV set



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Technology of Q 2500 colour TV set



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Technology of Q 2500 colour TV set



1 Introduction

The Q 2500 chassis is a further development of the tried and tested 100 Hz Q 2400 chassis. The modular design, dimensions and layout have been retained.

In order to improve picture performance even further, several circuit components have either been modified or newly added. For sound signals, IF processing in the main receiver unit is now entirely digital.

The Q 2500 chassis is available in three different versions, Q 2500/H (High End), Q 2500/M (Medium) and Q 2500/B (Basic). The signal board is different for all three versions. It has different equipment in certain areas owing to the different power spectrum of the three versions. All H/M and B signal board versions are electrically interchangeable. Due to the incorporation of 2 or 3 AV sockets (the back of the TV set does not fit) they are not mechanically compatible. Except for the signal board there is no differentiation with respect to all other components for the different versions - High End, Medium and Basic. The Q 2500 chassis therefore supersedes the Q 2400 and Q 4140 chassis completely.

Because of this concept it is now possible to fit a DVB upgrade kit to all 100 Hz TV sets – from the Contur to the Aconda. So far this has only been possible for sets with the Q 2400 chassis and not for sets with the Q 4140 chassis.

The following features have been retained from the previous chassis:

- 8 bit digital signal processing
- ACP (Automatic Channel Programming) for fully automatic programming of stations and sorting of cable and SAT reception, including an update function.

- child protection security-plus with secret code.
- Sharpness control, photo CD circuit and comb filter (S-PAL).
- SCS (Sharpness Control System) for a picture-dependent velocity modulation of the horizontal (line) sweep.
- DTI Plus (Digital Transient Improvement) for colour edge sharpening.
- 576-line still picture
- Adjustable noise suppression DNC (Digital Noise Control)
- Suppression of interline flicker DLC (Digital Lineflicker Control).
- Digital Line Interpolation (DLI) for full frame picture display for PALplus and also in all zoom modes.
- Digital Motion Interpolation (DMI) ensures continuous movement over all single frame pictures.
- Automatic Movie Detection (AMD) for switching to wide screen format in PAL standard on 16:9 units.
- Automatic PALplus recognition and format switching for 16:9 units.
- Digital Scene Control (DSC) for improved grey scales.
- Various switching modes (4:3, Cinema, Zoom, 16:9 and Panorama Mode for 16:9 units).
- Automatic Volume Control (AVC) for adjusting the volume between different channels and during commercial breaks
- On the front: Headphone output and input with S terminals and three cinch sockets.

Technology of Q 2500 colour TV set



- Copy function for re-recording between different inputs and outputs (also in standby mode), and during TV programmes.
- Internal clock synchronized with Teletext.
- EPG function (electronic programme guide).
- Recording timer for video recorder and SAT standby function.
- Operation of Loewe video recorders via the menu.
- Switch-off automation and timer.
- In 81 cm sets a rotary panel is used in order to compensate for the earth's magnetic field. This prevents distortion of the picture no matter where the set is placed.
- Personal Control System (PCS): operation tailored to individual customer requirements. The most frequently used functions may be assigned to four buttons of the remote control. Additionally, the operating manual may be viewed on the screen - On Screen Display (OSD). This includes help instructions on functions currently used, information on the remote control functions and an index, which enables immediate implementation of functions. It is also possible to set limitations to the scope of operation according to customer requirements. The user may, for example, be prevented from making changes to particular settings.
- Automatic Gain Control (AGC) for all video signals shown in the main picture.
- The RGB signals are no longer converted to analogue Y/C signals but are directly digitised instead.
- An Audio-In socket to which, for example, an external digital radio receiver may be connected.
- Some models, e.g. Aconda, may be upgraded

- A Dolby Digital Module can be installed in model versions H and M.
- The EAROM and the DVB software may be directly written to via an external V 24 service interface using a PC and service adapter.

The following features are completely new:

- Depending on version, either two or three AV sockets.
- Depending on version, a Teletext memory with 3000 pages (with active EPG function 2000 pages).
- An own radio menu, accessible over the "speaker symbol" on the remote control.
- Improved Digital Movie Mode (DMM). Feature films are recognized safely. Therefore, accidental switching to camera mode is prevented. Switching effects do not occur anymore.

The following circuit descriptions have been subdivided according to the individual modules. Deviation from this scheme occurs occasionally in order to emphasize relations between circuits more effectively. All component positions in the circuit diagrams are identified by four figures. For the signal board the fully equipped version H is explained. For versions M and B only the differences are noted.

The upgrade kits are explained in a separate circuit description.



1.1 Foundations of 100 Hz technology

1.1.1 Prerequisites for 100 Hz

In order to double the picture frequency at the receiver, the signals have to be read into the relevant memory blocks and then read out twice at double rate.

The following prerequisites must be met:

- The signals need to be digitised.
- The memory modules require at least 3 Mbits storage capacity.
- The software must be able to run a controller, which in turn monitors the read-in and read-out functioning of the memory.
- Suitable frequency-stabilized oscillators for generating the clock frequency must be provided.
- The drive signals for the output stages, line and field deflection, and the E/W correction must also be at double frequency.
- The power output stages for deflection, as well as the deflector itself, need to be designed for the higher frequency and the resulting higher currents.
- The RGB output stages need to be able to process the doubled bandwidth.

1.1.2 100 Hz display modes

When examining display modes the deflection raster and the video raster need to be considered together. In 50 hz operation, the two single-frame pictures A and B are written to the scanning system 'a' and 'b', i.e. every second line of frame A and the intermediate lines of B. This is achieved in that the flyback of 'a' begins in the middle of a line. Trace 'b' starts also in the middle of a line but is written to the end of a complete line. The next trace 'a' starts again at the beginning of a line. The trace time, however, is always the same.

1.1.3 Mode AABB

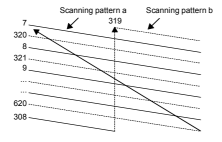
The simplest case of 100 hz operation involves a simple doubling of single-frame picture display, i.e. field A is displayed twice consecutively followed by field B (AABB).

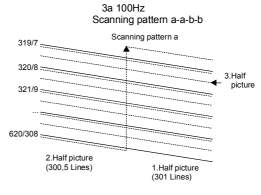
To achieve this the deflection raster must be modified so that ,a' is written twice followed by 'b' (aabb). Theoretically, this can be accomplished in two ways. Firstly, by adjusting the flyback's starting time for the 4 single frames. A half-line more is written for 'a1' and a half-line less in for the third field. In practice, such a scheme would be quite difficult to implement. In comparison, the second possibility is easier to achieve. This involves shifting the 2nd and 3rd fields (a2 and b1). This can be accomplished by adjusting the current though the deflector by modifying the base resistance. This produces the same time interval for all traces over all fields

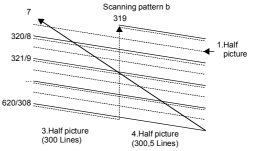


Deflection 100Hz

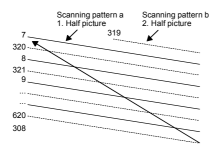
1. 50Hz

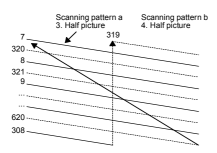


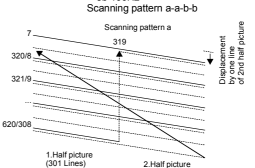




2.100Hz Scanning pattern a-b-a-b

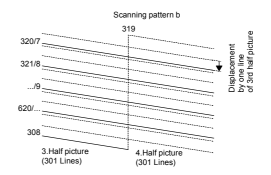






2.Half picture

3b 100Hz





For AA and BB display, delay lines must ensure that the lines of the 1st and 2nd, and 3rd and 4th fields contain the same picture information when superimposed on one another. This mode of display allows for very effective reduction of large-area flicker. A reduction of interline flicker is, however, not possible, because intermediate lines are only traced after 20ms.

1.1.4 Mode ABAB

This mode, together with the two described below, are only possible in conjunction with a second single-frame picture memory because of the alternating display of A and B. The deflection must also operate in 'abab' raster form. In this display mode, the signals are not modified during deflection or image processing operations. In this case, both interline flicker and large area-flicker can be reduced. However, jerking effects in moving images can arise. This form of display is only suitable for signals where an image is formed from two fields between which there is no relative movement. This mode is therefore of interest only for "Photo CD" or cinema scope films in PALplus.

Reduction of interline flicker without movement interpolation (DLC)

Memory 1	Memory 1 retarded	Memory 2	Output	Deflection Scanning pattern
Α	A۷	В	Α	а
Α	A۷	Α	A'	b
В	В٧	Α	B'	а
ВВ		В	В	b
Α	A۷	В	Α	а

1.1.5 Mode AA'B'B

In this display mode two single-frame pictures, A' and B', are calculated. By using an interpolation filter the current single-frame, the current single-frame delayed by one line and the

signal delayed by one single-frame are compared with one another. If deviations are de-

Interpolation example

Memory 1	10	10	10	xxx
Memory 1 retarded	10	10	9	xxx
Memory 2	10	8	8	xxx
Output	10	10	9	xxx

tected in one of the signals, this signal is eliminated and the values that agree in the other two signals are retained. If all three signals vary, an average is formed.

The deflection proceeds as sweep 'abab'. The calculated A' and B' are written to shifted scanning system of the 2nd and 3rd single frames. A and B are written to the non-shifted system of frames 1 and 4.

This mode is suitable for the display of horizontal motion between frames. Only small jerking effects arise between movements.

The mode is used to suppress interline flicker in normal TV operation.

1.1.6 Mode AA*BB*

In this display mode with respect to the calculated frames A* and B*, the movement between the original frames A and B, and between B and the next A are taken into account. This movement interpolation (DMI – Digital Motion Interpolation) takes into account both horizontal and vertical movements which cover several lines. This means that when suppressing interline flicker, continuous movement over all frames is achieved.

For full frame pictures (films) it is also assured that no movement between two single-frame pictures takes place (DMM – Digital Movie Mode).

In this display mode the deflection is also 'abab'.



Movement interpolation







Picture 2



Picture 3



Picture 1



Picture 1*



Picture 2



Picture 2*



Picture 3

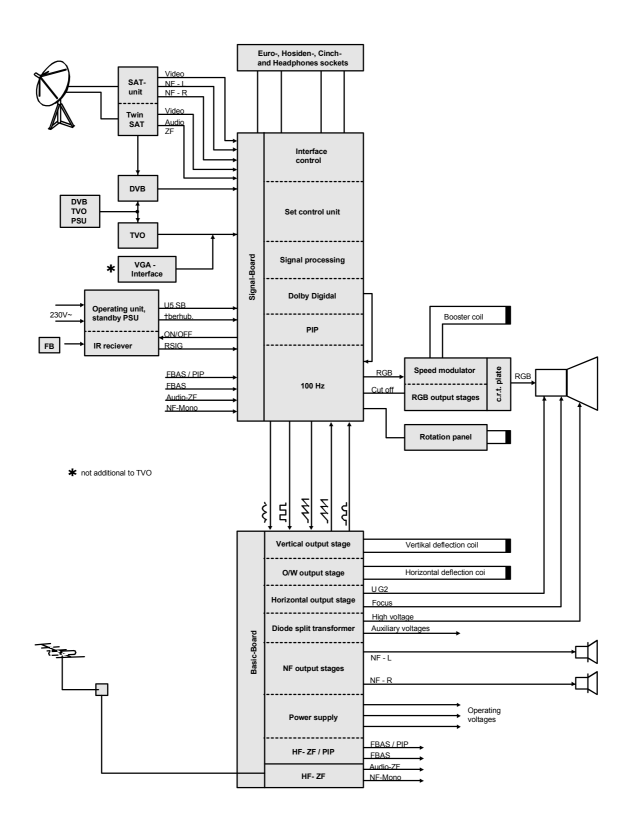


Picture 3*

Display mode 100Hz

No.	Picture change frequency	Video scanning pattern	Deflection scanning pattern	Mode	Advantages
1.	50Hz	A-B	a-b		
2.	100Hz	A-A-B-B	a-a-b-b	DLC off	-Reduction of large area shimmer
3.	100Hz	A-B-A-B	a-b-a-b	-Photo CD on -PAL plus Cinema Scope	-Reduction of large area shimmer -Reduction of interline shimmer in full picture setup
4.	100Hz	A-A´-B´-B	abab	DLC on	-Reduction of large area shimmer -Reduction of interline shimmer in full picture setup with movement
5.	100Hz	A-A*-B*-B	abab	DMI	-Reduction of large area shimmer -Reduction of interline shimmer in full picture setup with movement -Movement interpolation







2 Basic board

This main heading covers the analogue stages from the power supply circuit through the power output stages to beam current limitation, irrespective of whether or not they are contained on the basic board. In order to maintain consistency, several smaller stages on the basic board are also described.

2.1 Standby power supply

The Q 2500 receiver once again contains a standby power supply circuit, thus limiting current consumption in this mode to < 2 Watt.

The use of a new CCU SDA 6000 on the signal board increases the standby power consumption from 1 W to 2 W, compared to the older model. To meet the requirements of increased power consumption, there is now a small, blocking oscillator type power supply attached to the operating control, which supplies the U5 SB.

Siemens Corporation has announced a new index of the SDA 6000, that needs only 1 W power in standby operation. This will be implemented on the signal board, but the standby power supply will not be changed.

The circuit itself is mounted together with the IR receiver and the LEDs on its printed circuit board. It supplies the U5 SB, which maintains functioning of the IR detector, the processor circuit and the operating software. The last two circuits operate in standby mode, i.e. the clock frequency is reduced internally so that only those stages required to recognize a switch-on command are maintained in operation. Because of the NexTView function with U 3.3 the TV RAM is retained in self refresh

mode. All of this contributes to the standby mode's low power consumption.

2.1.1 Standby power supply circuit

The main voltage is fed via W 8103 the switch S 8101 and W 8611 to the basic board and continues via the line filter (C 612, T612,C 613) and the 3-pole pin connector W613/BB back to pin 2/3 of operating control W 8613. The 220V is rectified by the bridge rectifier D 8133 and smoothed by C 8133. The blocking oscillator type power supply consists essentially of the control circuit I 8131, in which the switching transistor for the primary blocking oscillator winding is integrated, the transformer T 8101 and the opto-coupler I 8122. An operating voltage of about 18V is led from winding T 8101 pin1/2 via D 8138/D 8131 and C 8132 to I 8131 on pin 4. Control input I 8131 pin 3 is supplied with secondary side current control information by opto-coupler I8122. This control circuit stabilises the secondary side output voltage derived from the winding pin 5/8 of T 8101 at 5V. This is then fed via W 8181 pin 8 to the signal board. I8122 is fitted with an internal excess temperature, excess current and excess voltage switch protection. The blocking oscillator type power supply operates at a switching frequency of about 50 kHz.



T8 101 Standby transformer MP04 D8 121 D8 123 D8 133 D8 133 D8 134 D8 134 D8 135 D8 135 D8 134 D8 137 D8 137 D8 137 D8 137 D8 137 D8 137 D8 138 D8 1

Q2500 Operating Control

The rectified secondary voltage is applied to pin 2 of the relay winding L 8101. via protective resistor R 106. The cold end is open since Q114 is non-conducting and the receiver is in standby mode. This is indicated by illumination of the red LED.

Transistor Q 8114 is blocked, if the working contact is open, the device is in standby, which is indicated by illumination of the red LED.

If the processor receives an ON command from the infrared detector it sets its appropriate switch output to low level. This is then fed to the base of Q 8111 via pin 5 in plug W 8181 which is blocked. Via R 813, U5 SB makes transistor Q 8114 switch. The cold end of the relay coil is earthed, the working contact is closed and the main voltage flows to the main power supply circuit via pin 1 of W 8613, thereby switching the receiver on.

2.2 Blocking oscillator type power supply

The voltage supply in the Q 2400 chassis is drawn once again from a free-running blocking oscillator type power supply. TDA 4605 is used as the control and regulating circuit. In terms of its function, this IC resembles the well-known TDA 4601.

It has, however, a different type of output stage. The 4605 is designed to control a field effect transistor.

This circuit uses a BUZ 91 MOS-FET as the switching transistor. Since control of field effect transistors requires virtually no current, reducing the need for heat dissipation, it has been possible to eliminate the heat sink in the TDA 4605 control IC and house the circuit in a dual-in-line package.



On the secondary side, BUZ 71 A V-MOS transistors are used to stabilise U3.3, U5 and U12 in order to keep power dissipation to a minimum.

The converter transformer, which also provides the standard VDE power distribution, has a primary working winding and a secondary winding to supply voltage to the IC and to generate a control voltage.

Secondary windings also generate the following voltages:

UB to supply the line output stage

U 25 to supply the line driver stage

U 3.3, U 5 and U 12 predominantly to supply an operating voltage to the digital control

U9 for the interface switching ICs

U8 for the video ICs

UNF+ and UNFused to supply a floating voltage to the VF output stages, approx. <u>+</u> 18 V

2.2.1 Primary side

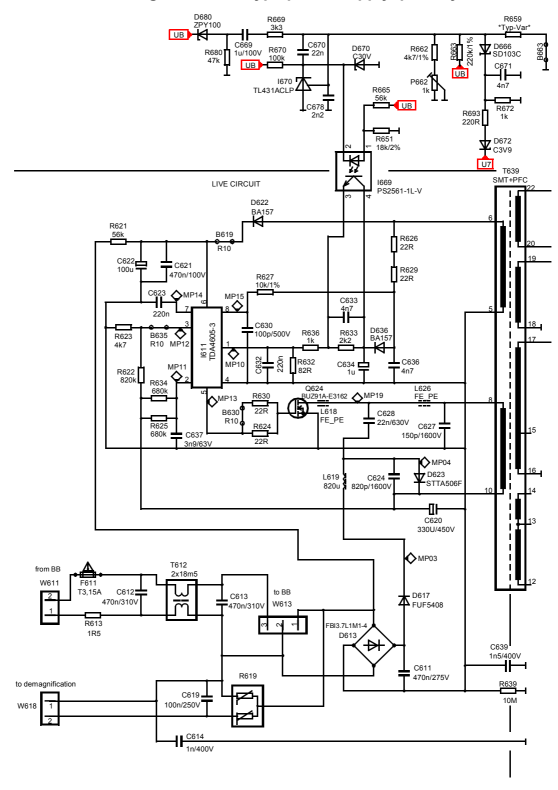
The mains voltage flows through the mains power switch, the working contact of the standby relay and the mains RFI suppression filter to the degaussing coil, and via the start-up current limiter R 613 to the bridge rectifier D613

A voltage of approx. 310 V very rapidly builds up at charging capacitor C 620. This is applied to the drain terminal on the switching transistor via the working winding in the converter transformer.

Since the gate BUZ 91 is not driven at this time, there is no load on the operating voltage.



Q2500 blockingo oscillator type power supply, primary side





2.2.2 Start-up

The power supply section is started up by an additional starting circuit. The required voltage is rectified using a diode path in the bridge rectifier. It is fed via resistor R 621 to pin 6 in TDA4605 where capacitor C 622 is then slowly charged. During this charging phase, capacitor C 637 is charged to 6.6 V on pin 2 via an internal IC path. A reference voltage of 1V that is required during the start-up phase and later during normal operation is also generated in the IC.

If the voltage at pin 6 reaches 12 V the IC operates and makes the switching transistor conducting via pin 5. A current flows through both the transformer working winding and the switching transformer drain source path. During this period, magnetic energy is being stored in the transformer. During this conductive phase, a drain current simulator C 637, integrated in the IC, is charged on pin 2. If the internal reference value of 1 V is reached the IC blocks the switching transistor. The magnetic field in the transformer breaks down and this induces voltages in the windings.

The start-up procedure recommences and the system swings/oscillates to normal operation. This is arrived at when a voltage of 400 mV has built up at pin 1.

2.2.3 Normal and control operation

A static state is set in normal operation at constant load. The operating voltage for the IC is drawn from the transformer winding pin 5-6 and rectified with D622. The voltage at pin 6 in the IC is then 11 V. The control input at pin 1 is 400 mV and the duty cycle for the zero passage detector at pin 8 in the IC is set.

The switching transistor is controlled with a fixed frequency of between 20 and 40 kHz, which corresponds to the instantaneous load.

If the load changes, the duty cycle at pin 8 in the IC also changes. The negative edge indicates to the IC when the energy stored in the transformer has been dissipated. If the load increases, this occurs more quickly and the IC reduces the control frequency. If the load decreases, the control frequency increases. This means that load variations between approx. 40 and 260 W and mains voltage fluctuations between 180 and 270 V can be compensated for.

In order to achieve a higher UB voltage stability, regulation on the secondary side is now used which influences the primary circuit's I 669 opto-coupler. The I 669 opto-coupler is controlled via I 670. The control mechanism is influenced via several paths:

- With d.c. voltage via R 663
- Alternating, by coupling to the R 680 diode.
- When not under load, via D 672

The operating voltage is set with the P662 potentiometer. A small resistance here indicates a high value of UB. Correspondingly, a high value of R means a low value for UB.

If UB increases, e.g. due to a smaller load on the line output stage, UB exerts a stronger influence via R 663 at the input of I 670. This results in the I 670 cathode outputting a smaller voltage. The photodiode in I 669 receives more current through R 665. The path between pin 3/4 of I 669 has a lower resistance allowing for a higher voltage on pin 1 of I 611. Component I 611 then regulates output voltage until a value of 400 mV on pin 1 is reached again. If the value of UB becomes lower, then the regulation process is exactly the inverse of that described here.

Via D 680, R 669 and C 669, ripple voltage components are coupled into the regulating circuit. In particular, this branch prevents a low 50 hz ripple voltage arising on UB. With 60 hz signal sources (NTSC, PAL 60 Hz or VGA operation), this would result in humming interference in the picture.



Without secondary-side regulation, e.g. in SAT standby operation, UB would increase to approx. 180 V. In this mode of operation, other voltages (e.g. the bias voltages for the U 5, U 12 branch) do not alter significantly. Stabilization is also guaranteed for these voltages in this mode of operation.

Due to the secondary-side stabilization with UB as stabilization factor, UB without any load would naturally remain constant. In this case, the power supply would regulate down from approx. 180 V (without secondary-side regulation) to the previously set value of UB, typically 146 V. This would also result in all other voltages being reduced. The bias voltages for the stabilized voltages would be too low and they would no longer be stabilized. The digital electronics would search for errors.

In order to prevent this, the regulation acts via U 7. This is accomplished via components D 672, R 693 and 666.

U 7 also drops when the line-output stage is disconnected. When this has reached a value of approx. 6V, the D 666 Schottky diode voltage has also fallen sufficiently for it becomes conducting. A further drop in operating voltage is prevented by the I 670 input. Stabilization of secondary side voltages, e.g. for U 5 and U 12, still operate properly in this mode of operation.

The indicator for this is the voltage on pin 6 in TDA4605. During normal operation this voltage is approx. 11 V. If the load increases, due to a short circuit on the secondary side, for example, the voltage on pin 6 drops. If it drops below 7V, the logic circuit switches off. The same occurs if the voltage on pin 6 exceeds 15 V due to complete discharge or a fault in the control circuit. There is also a second protective circuit to safeguard against overloading. If the current flowing through the working winding in the transformer and therefore also through the switching transistor is so great that the voltage on pin 3 drops below 1 V, the power supply also cuts out.

In addition, integrated thermal protection switches the system off at chip temperatures of over 150°.

2.2.5 Power Factor Control

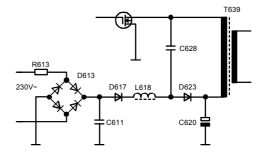
All TV sets with power consumption of more than 75 W, and delivered after 01.01.2001, must be fitted with a Power Factor Control (PFC) circuit.

The circuit power supplies used up to now overlay a pulsed current on the sinusoidal mains alternating voltage. The Power Factor Control circuit ensures current extraction is almost completely sinusoidal. This function is implemented by changing the power supply's input range

2.2.4 Protective operation

The IC contains a protective circuit to prevent the control frequency from entering ranges where it would otherwise damage the switching transistor during over- and underload. In such cases the system is shut down.

Power Factor Control





The alternating voltage from the mains is rectified by the D 613 bridge rectifier. When in resonance, C 620 is loaded to approx. 310 V. Without PFC this means that mains current will only be drawn when the sinusoidal half-wave exceeds 310 V. Sinusoidal current extraction is therefore not guaranteed. With the PFC circuit, C 620 is not directly charged from the mains. Charging of C 620 is via the C 628 current pump. When the Q 624 switching transistor is conducting, C 628 is connected to earth. C 628 is charged via D 617 and L 619. If Q 624 is now switched off, a voltage of approx. 400 V is set on the drain.

The energy stored both in C 628 and in the coil can now charge up C 620 via D 623. C 628 will naturally also be charged when the sinusoidal mains alternating voltage just crosses zero and has a low value.

Q 624 is switched with a frequency between 20 kHz and 40 kHz, depending on load conditions. This also means that C 620 is charged with a current at the same frequency. The current drawn from the mains would also correspond to this frequency, but will be harmonized by the mains input filter.

2.2.6 Secondary side

Although the secondary side voltages are relatively stable, and fast and transient changes in load can be compensated for by the field effect transistor in the primary side, stabilisation of voltages in the digital component is still required.

The two secondary voltages U 3.3, U 5, U 8, U 9 and U 12 are stabilised

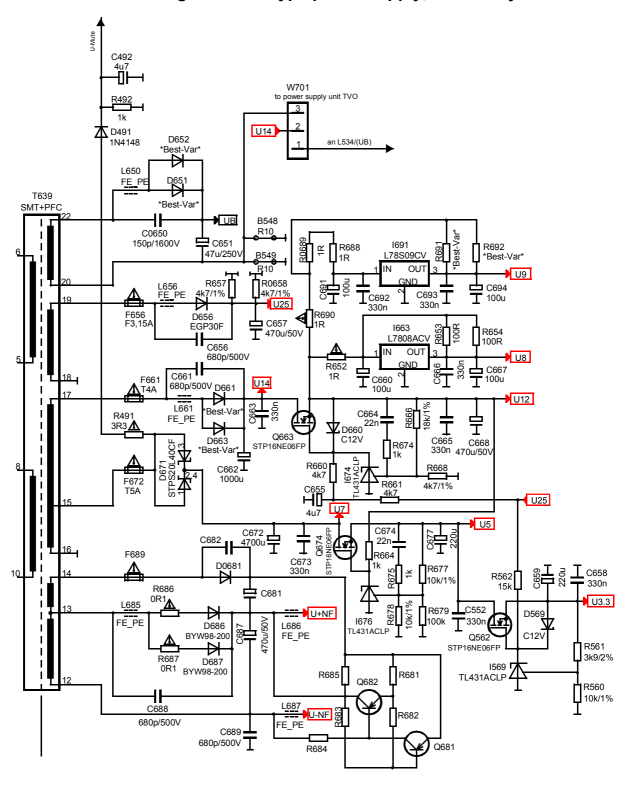
For the other secondary voltages:

- UB for the horizontal stage
- U 25 for the horizontal driver stage
- UNF+ and UNF- for the VF output stage

Stabilisation is not required, as no current is drawn from these non-controlled levels.



Q2500 blocking oscillator type power supply, secondary side





2.2.7 Voltage stabilisation

For each of the operating voltages U 3.3, U 5 and U 12 a V-MOS transistor is used as a horizontal controller for stabilisation. Their gate voltages are kept constant by the connected IC's I 569 for 3.3 V, I 676 for 5 V and I 674 for 12 V. In addition, their control input is connected to the voltage distributor by the respective output voltage.

If the output voltage falls under high load, the IC's become high resistant causing the gate voltage to increase and the horizontal controllers are controlled upwards further, whereupon the output voltage increases again. If the load decreases the opposite occurs.

In addition, voltages U8 for the video control and U9 for the interface with the fixed voltage controllers L 7808 and L 78S09 are stabilised. The controllers I 663 and I 691 are now also located in the power supply. The input voltage is U 12.

2.2.8 Voltage increase

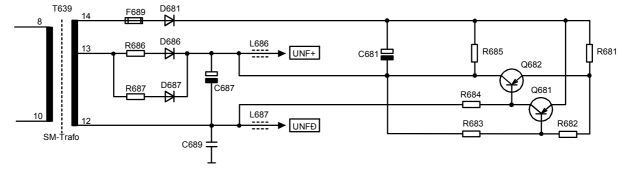
To avoid overloading the VF output phases, they are supplied with a load-dependent operating voltage. The control range of the circuit for this lies between <u>+</u>18 V in no-load operation and <u>+</u>13 V at full load.

The pulses taken from pin 14 of the transformer are rectified by D 681 and applied to the emitter connections of transistors Q 682 and Q681. For no-load or low-load operation no voltage is felt across current measurement resistor R 681. This means that Q 681 is blocked and Q 682 is switched through to its base with L level via R 684. The voltage from pin 14 of the transformer increases the VF operating voltage to +18 V.

If the noise level is increased, more current is drawn accordingly. There is a corresponding voltage drop across R 681, which means the base of Q 681 goes more negative, the transistor switches and as a consequence with base Q 682 going positive, a greater or lesser degree of blocking is achieved. The VF operating voltage is reduced accordingly.

Harmonic distortion is therefore kept low. thus preventing overheating of the output ICs. In this way a noise-level dependent video pumping can be prevented.

Voltage increase for VF





2.2.9 Servicing information

For repairs and fault-finding in the power supply unit the following should be noted:

Always connect the unit via an isolation transformer, especially when fault finding the primary side.

The load on C 620 remains active long after the unit has been switched off. Discharge the load if necessary via a low-resistance resistor.

Operation of the power supply unit without the digital unit is possible. For this pin 5 on pin connector W 8181 is connected to earth, but not until a voltage is applied to the standby power supply. For specific failures, this test can also be done with an integrated digital component.

A check of the horizontal output stage cannot be made by withdrawing the deflection plug. For this test L 534 must be unsoldered. An extra load is not required.

A separate test of the power supply unit function without interference from the chassis can be achieved by unsoldering one side of the secondary side rectifier diodes. The rectifier branch for the UB (D 651) and U7 (671) must be available. The UB can then be loaded with a 100 Watt LED.

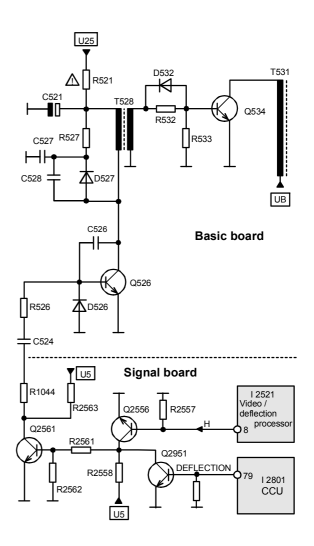
U 7 and UB are necessary for power supply control, so do not deactivate them.

2.3 Horizontal deflection and high voltage production

On the 100 Hz Chassis Q 2500 the horizontal driver, horizontal output stage and high voltage production are essentially the same as the predecessor.

2.3.1 Horizontal driver

The horizontal driver stage is controlled from I 2521 on the signal board via pin 13 from connector W 1511. The pulse at this point is 2.5 Vss.



Capacitive control via C 524 prevents driver stage Q 526 being held conductive continuously if components are faulty or there are no control pulses. Diode D 526 enables rapid discharge of C 524, if Q 526 is controlled in the blocking phase.

Technology of Q 2500 colour TV set



It can be clearly determined from the line driver circuit, as from the control of the line output stage, that this is a case of low-resistance current control. The driver stage is equipped with a transistor, which supplies for the drive transformer T 528 (conversion ratio 7:1) output stage the required base control current of up to 0.9 Ass. To limit inductive switching peaks an R/C combination is connected, a.c. to earth, to the collector of Q 526 after diode D 527. The driver stage operates with respect to the output stage in alternating operation, i.e. if Q 526 is conducting, then Q 534 is blocked and vice versa.

2.4 Horizontal output stage

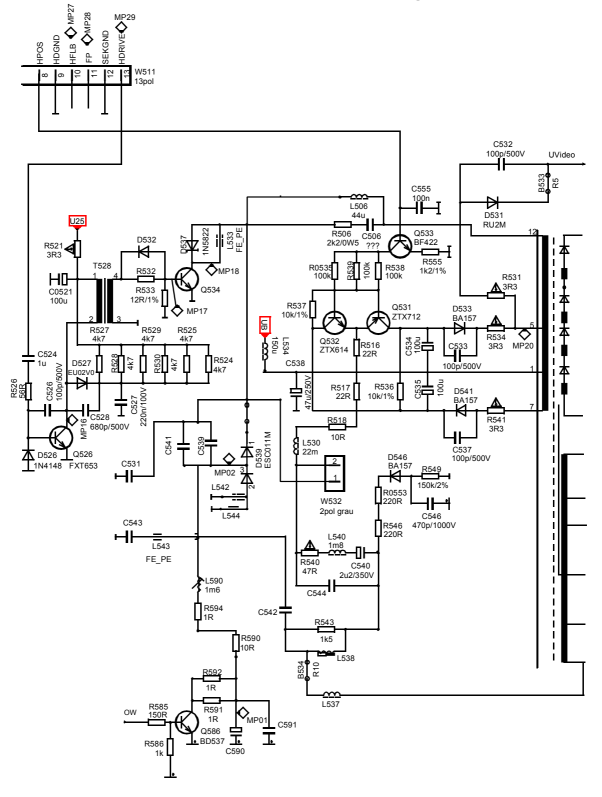
As mentioned in the previous section control of the horizontal output stage, or more precisely the horizontal switching transistor, alternates according to the switching regulator principle. Essentially the base resistance consists of R 532 and the series secondary winding of the driver transformer T 528. The paral-

lel arranged resistor R 533 dampens switching peaks arising in the inductivity.

An additional anti-parallel diode from collector Q 534 to earth, which was used as a booster diode in earlier forms of thyristor deflection switching, is not required, as in this switching concept the collector-base route of the switching transistor Q 534 fulfils the function of the booster diode by a process of inverse operation. In practice the parallel O/W-modulation diodes cause a perceptible load reduction of the switching transistor. The drawing below shows that this inverse operation of the transistor occurs during the first half of the trace, until about the middle of the line. In the second half of the run the transistor operates as normal with conducting base-emitter diode. Only during the relatively short flyback time is the switching transistor blocked. The low resistance base switching already described enables the base peak current between +0.9 A and -0.9 A in both directions to be dissipated quickly.

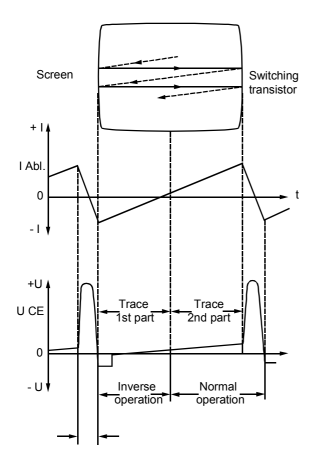


Q2500 horizontal output stage





It is conceivable that the essentially higher emitter currents (IE max. = 4.5 A) will invoke enormous "flooding" of charge carriers in the N-P- and P-N-transitions of the semiconductor. In order to guarantee rapid switching behaviour and to ensure rapid discharge of the charge carriers in the base zone, the base control is correspondingly low resistance.



In this respect it must be mentioned that the control pulses are specially formed for the dual functionality of Q 534 normal and inverse operation. In principle the trace relationship of the base control of 6 μ s flyback and 26 μ s trace time is changed to 14 μ s flyback and 18 μ s trace time. In this way it is possible, to process unavoidable production dispersion of the driver transformer. By means of prompt control the switching transistor has sufficient time to prepare for the following operational phase.

The operating voltage of the horizontal output stage is taken from the switch mode power supply and is 146 V for 33"/4:3 and

32"/16:9/RF c.r.t.s, 142V at 21,24,28"/4:3 and 136 V for all other c.r.t.s. The exact control and switching rhythm during a line period corresponds to the principle of the switched resonant circuit. For this the line switching transistor operates via its three operating conditions - conduction, inverse conduction and blocked – in such a way that the charge and discharge procedures of the collector capacity C 531 and inductivity T 531 determine the exact trace and flyback intervals.

Only during the horizontal flyback time is Q 534 blocked for 6 µs. By charging the operating voltage the capacitor of the parallel resonance circuit C 531 forms the positive half wave of a sinusoidal oscillation. C 531 and T 531 are dimensioned in such a way that they create horizontal flyback pulses. The natural desire of a parallel resonance circuit to convert the stored charge in the capacitor into inductance as magnetic energy leads to reversal of polarity of the current.

Normally the negative component of the sinosoidal oscillation is felt on the collector of Q 534. This attempt is however prevented by the collector-base diode path of Q 534.

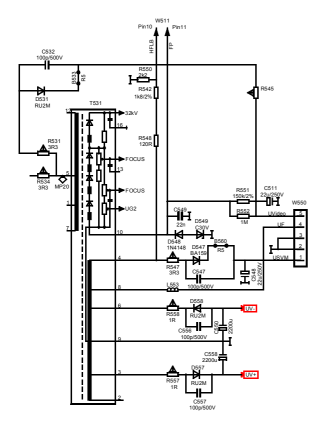
On reaching the start up voltage the diode path becomes conductive and cuts the negative components. In these cases the E/W modulator diodes support this function, whereby in the switching transistor the power dissipation of the transistors is reduced

The horizontal deflection pulses are detached directly from the collector of the switching transistor on the parallel deflection winding. Between the base point of the horizontal deflector and the E/W diode modulator the east/west correction information is coupled in accordance with the dual generator principle. This procedure is almost non-reactive with respect to the primary winding of the high voltage transducer.



2.4.1 High voltage production

Q2500 secondary H output stage



The high voltage transducer also contains the cascade. The secondary winding of the step up transformer is divided into four and the high voltage rectifier diodes are connected between the individual winding sections. This form of high voltage production is possible without the highly charged capacitors used up to now, which increases the reliability of high voltage production and makes possible a space-saving compact solution.

The resistance voltage divider and the potentiometer of the focus and G2 adjustment is integrated mechanically into the splitting combination for units with 4:3 c.r.t.s.

The filament voltage of the c.r.t. is assigned to pin 9. On pin 4 the flyback pulse for the syn-

chronisation of the control is assigned to pin 4. At the same time this pulse is rectified by D547 and fed to the c.r.t. plate via connector W 549. The 60V occurring here is required by the c.r.t. PCB for the speed modulator. The UV+ and UV- for the vertical stage (approx. ± 13 V) occur in the windings between pin 6 and 9 and pin 3 and 9.

Just like the amplitude of the radiation current a corrective voltage for the stabilisation of the horizontal amplitude can be tapped at the base, connection 10 of the high voltage winding.

This radiation current dependent voltage is led to the signal board via pin 11 of connector W 511. The radiation current fuse and limiter are found here.

The operating voltage U 200 for the video output stage is tapped on the primary side of the pin 5 of the diode split transformer and rectified by D 531. In addition on connection 5 another voltage UB -10 V and on pin 7 a voltage of UB +10 V are produced, which are felt on capacitors C 535 and C 534. On UB = 136 V there are 126 V and 146 V. These voltages are required for the offset correction of the horizontal deflector.

2.4.2 Horizontal- offset deflector

The deflector pulse is formed in such a way that through the deflection and S-correction a linear deflection results. This only functions however when the deflection is exactly central. As the Q 2500 chassis could also be used as a VGA monitor, high demands are placed on linearity. For this reason the possibility of offset correction is created.



A free DAC in I 2271 is used for horizontal offset correction. The d.c. voltage felt on pin 55 can be set in the servicing mode. This is fed via connector W 511 /W 1511, pin 8, to the base of transistor Q 533 on the basic board. Q 533 together with R 555 represents a current source for the push-pull stage Q 531 and Q 532. The operating point for the push-pull stage is set with R 537 and the parallel circuit of R 535/538/539. At rest the operating voltage of the line output stage is applied to the base connections of Q 531/532 and both transistors are blocked.

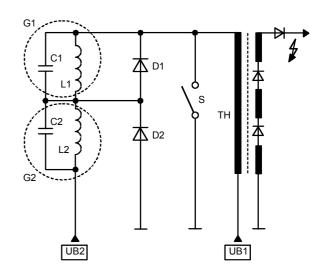
If I 2271 increases the base voltage of transistor Q 533 and this then conducts, the base voltage of the push-pull stage drops and Q 531 conducts. This means the d.c. current is made more negative by resistors R 516, R 517 and R 518 and coil L 530, whereby the deflection shifts to the left.

If, on the other hand, the voltage on pin 27 of I 2271 drops, transistor Q 533 becomes high resistance and the base voltage on the pushpull stage increases. This means Q 532 conducts and L 530 increases the voltage on pin 2 of the deflection coil. This leads to a shifting of the d.c. current component in a positive direction and deflection to the right. Coil L 533 serves as d.c. current coupling for the deflection.

2.5 East/west correction

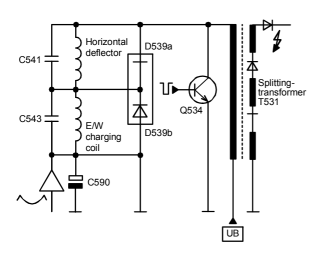
In order to compensate for the pincushion (distortion) in 110° units in an east/west direction, the horizontal deflection current in the vertical centre must be increased with respect to the vertical start and vertical end. The right degree of correction is achieved by influencing the horizontal deflection current with a vertical frequency parabola in the east/west diode modulator.

Two generators connected to each other by a bridging circuit provide the correction signal for the E/W modulator for the horizontal deflection current.



In the above drawing the two generators, G1 = horizontal generator, and G2 = east/west generator, are represented only by their resonant circuits. The deflection current in the deflection coil L1 is supplied by both generators. So that the high voltage is not influenced by the E/W modulator, the voltage on transformer TH is determined only by the horizontal generator G1. Therefore, for correct bridge compensation during the line trace, only E/W modulation of the deflection current takes place in an almost non-reactive fashion on the horizontal output level. For improved clarity the conceptual flow diagram above is shown in the following drawing with the actual component locations.





2.5.1 Circuit

The components of the east/west output stage, as well as the diode modulator are located on the basic board.

E/W correction W511 D334 D539 D5

The video/deflection processor TDA 9332 applies a d.c. underlying parabola type voltage to pin 3. This Information contains all corrections for picture width and east/west. The following amplifier stage, consisting of transistors Q 582 to Q 589, could therefore be implemented simply as a conventionally based differential amplifier.

Control is via low-pass filter R 581, C 581 and R 582 on the base of transistor Q 582. The low-pass filter suppresses any noise components from the pulse width generator in I 2521.

The base of transistor Q 589 is determined by the voltage divider R 588/R 589 in d.c. and thereby determines the operational point of the differential amplifier.

The amplification of the differential amplifier is determined essentially by the relationship of the negative feedback resistance R 583 and the output resistances R 581/582. The parabola type voltage, amplified to 12 V by output stages Q 585 and Q 586, is fed via the E/W charge coil to the diode modulator. Dual diode D 539 superimposes the deflection current on it and the E/W correction is implemented.

Transistor Q 593 was incorporated to protect the output stage transistor Q 586 in the event of the deflection connector being withdrawn. Normally Q 593 acts as positive feedback to Q 586. If the deflection connector is withdrawn the current increases through Q 586 and therefore also through resistors R 591 /R 592. This causes Q 593 to conduct and the power loss in Q 586 to be returned to a normal level. In the event of a fault the two transistors Q 596 and Q 597 ensure that the unit switches to protective operation. Q 596 is conductively controlled by a reduced base voltage. Q 597 conducts and controls VPROT at low level. The CCU protective circuit responds and switches the unit off.



2.6 Vertical output stage

In comparison with earlier models the Q 2500 generation of chassis does not have an a.c. coupled, but a d.c coupled vertical output stage. This has the advantage that the vertical deflection coils can be supplied with current directly and the large coupling capacitor can be dispensed with. This means that vertical correction information can operate directly, without vertical distortions caused by the deflection coil coupling capacitor.

As we know, a positive and a negative deflection current flow through the vertical deflection coils. In order for the d.c. coupled output stage to produce this negative current, it must be supplied with a +/- voltage.

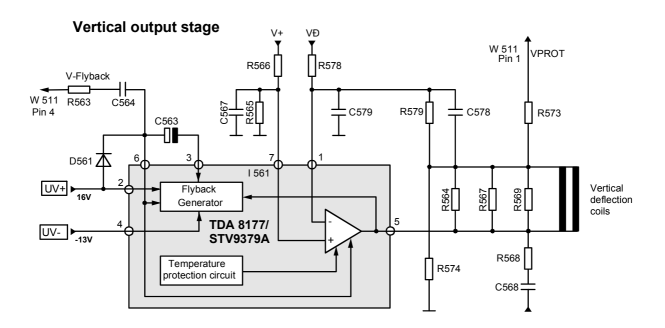
The two possible variants of the vertical output stage IC's (TDA 8177/STV9379FA) incorporated into the 100 Hz Q 2500 chassis

are housed in a Heptawatt plastic housing.

The following functional groups are incorporated into the IC's as circuit components:

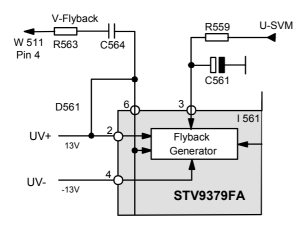
- A power operational amplifier that is able to drive the vertical deflection coils with a peak deflection current up to 3 Ass.
- A flyback generator, that generates the voltage charge for the vertical flyback.
- A temperature protection circuit that limits the deflection current on overload.

The power operational amplifier is controlled symmetrically and inversely on its non-inverting and inverting inputs. Therefore, the video/deflection processor outputs two inversely symmetrical vertical control signals.





Vertical output stage



These two control signals contain all vertical correction information. This means that output side S correction, which is necessary for a.c. coupled output stages, can be dispensed with completely. The component insert at the output of the V output stage is also considerably reduced. Symmetrical control almost fully suppresses interference that can affect the two V control signals due to the very high common mode rejection ratio of the V-power operating amplifier. The two V control signals V+/V- are applied to the pin connector W 511, pin 2/3 and reach the series resistors R 566 /R 578 via the inputs on pin 1/7 of the V output stage I 561. The sawtooth, which is amplified about 10 times, is output by pin 5 of I 561 and forces the current through the vertical deflection coils.

The R/C combination 568, from the output of pin 5 to earth, prevents the tendency of the output stage to oscillate and protects it from switching peaks that can be caused by the deflection coins. To stabilise the V output stage, part of the sawtooth from the base of the deflection coils is fed back via resistor R 579 to the inverted input pin 1.

Picture formation is normally established by the d.c. current component of the deflection current. This means that for a d.c. coupled V output stage, by simply changing the d.c. components of the control sawtooth, the d.c. component of the deflection current can be changed, and with it the picture formation.

2.6.1 Flyback generator

The job of the flyback generator is to provide, the switching voltage for the voltage increase during the vertical flyback. The problem with this is as follows:

The energy requirement of the vertical output stage is at its highest during the flyback, as the electron stream has to be directed rapidly from the lower right corner of the screen to the top left corner.

This transitory additional energy requirement is achieved by doubling the operating voltage, which is only available for the vertical output stage. During the vertical trace, the bootstrap capacitor C 563 is charged to approx. 26 V via D 561. The output of the flyback generator at pin 3 of I 561 at this point is UV-/-13 V. At the time of flyback start, the flyback generator is switched by the output stage output at pin 5 and applied to the output at pin 3 UV+/ +13 V. Due to the d.c. shift on the minus pin of capacitor C 563, the operating voltage for the output stage on pin 6 increases by the voltage in C 563. At the same time, D 561 is blocked, which prevents the charge in the power supply leaking away. This means that for rapid flyback there is a transitory +40 V (approx.) operating voltage available.

For many c.r.t. types the flyback pulse is not sufficient to fully return the deflection beam, so that flyback lines are visible.



In these devices the V output stage of STV9379FA is used. For the flyback generator this has an independent voltage supply. A USVM/60V is used that is fed to the I 561 via the fused resistor R 559 on pin 3.

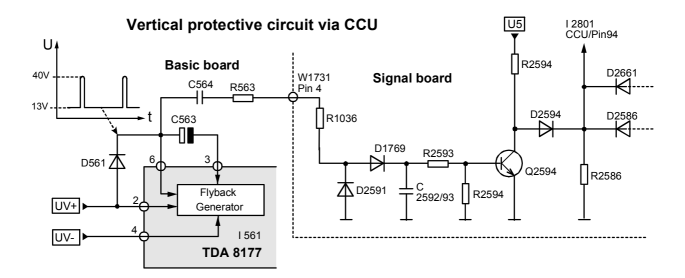
If the V output stage is changed during service then ensure it is replaced with the same type. The two IC variants are not compatible.

2.6.2 Vertical protection circuits

Protection circuits are used to protect the c.r.t. against burning if the vertical deflection fails.

For a d.c. coupled V output stage a fault situation can theoretically occur in which the deflection saw tooth appears to be available, but a faulty d.c. component directs the electron beam to the upper or lower end of the c.r.t. neck. This could cause the c.r.t. neck to melt and lead to destruction of the c.r.t. neck.

To prevent this a V saw tooth is taken from the base of the V deflection coils with R 573 and a d.c. voltage is applied to the signal board with R 2651.

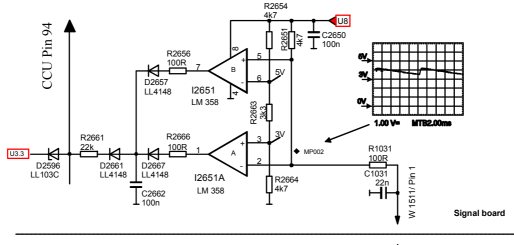


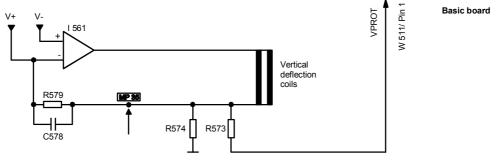
This VPROT signal is fed to the protective circuit that consists of the dual operational amplifier I 2651. Operational amplifier A works on its non-inverting input pin 3, with reference voltage of 3 V and operational amplifier B on its inverting input pin 6 with 5 V. If the VPROT signal - Diagram A - does not fall below or exceed the reference values of 3V and 5 V, then the V deflection and the vertical d.c. component through the deflection coils is correct. If the d.c. component is too positive or

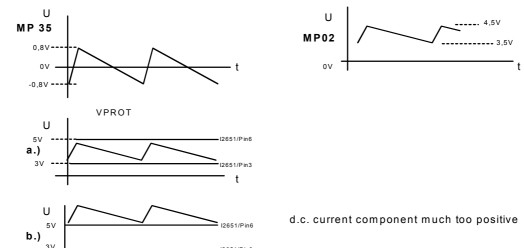
too negative - Diagrams B + C - this is interpreted as a fault. If, for example, the d.c. component of the VPROT signal is too small (<3V Diagram C), OP A controls its output on pin 1 to H level. This is fed, via the two D 2667/2661, to CCU pin 94. H level on pin 94 represents a fault and the CCU switches the device within about 2 secs to standby operation. If the d.c.level is too positive (>5V Diagram B) pin 7 goes from OP B to H level and the CCU switches the device off.



Vertical protective circuit via CCU











Beam current limitation D531 ┨╟ Signal board U8 12(9) 4 32kV BCI I 2521 **→** Uvid Video/deflection Processor R552 R551 R2611 R531 E/W amp. compensation Focus Phase compensation R2609 D548 D549 C2608 UG2 R2608 C549 R1043 R2608 R2606 ┨├ R2544 R2547 D2544 W511/Pin11 T531 **Basic board** D2549 R2549 R2636 Q2638 U8

The second protective switch monitors the V flyback pulse that is fed from I 561 /pin 6 via R 563 to the pin connector W 511 /pin 4. On the signal board this V flyback pulse is rectified by diode D 2591/1769 and integrated with capacitor C 2592/2593. With the voltage available on capacitor C 2992/2593, Q 2594 conducts. The collector of Q 2594 is then at the same potential as L, and diode D 2594 is blocked.

If there is no flyback pulse due the absence of a V output stage, no voltage can build up on capacitors C 2592/2594 and Q 2594 blocks. Pin 94 of the CCU is set to H level via diode D 2594.

If pin 94 of C 161 is set to H level by the absence of a V flyback pulse in the operating condition of the unit, as described, after 2 seconds the CCU switches the device back to standby operation. This permits safe shut down of the device with a faulty deflection controller.

2.7 Beam current limitation

To limit the beam current the Q 2500 chassis is provided with an average value control. The limit switch is integrated into TDA 9332.



The switch to limit the contrast and brightness is controlled with a d.c value via pin 43.

The switch is designed in such a way that for a voltage of >3.3 V there is no limitation on contrast and brightness.

For a voltage between 3.3 and 2.2V the contrast is reduced in proportion to the voltage. If the voltage drops below 1.8 V the brightness as well as the contrast is reduced. At approx. 1 V on pin 15 the brightness and the contrast are reduced by 100%, whereupon the screen is black.

To achieve beam current limitation the base of the diode split transformer influences the d.c. value on pin 43 of TDA 9332. Inversely proportional voltage information on the beam current can be obtained at the base.

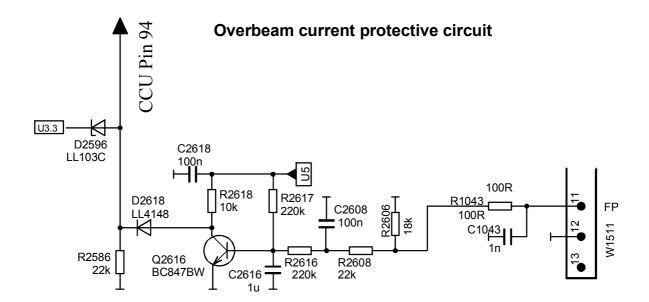
In order for the TDA pin to be at >3.3 V with a beam current of zero, the base of the transformer is connected to U 200 via R 551/552. The positive voltage in this operational state is

charged via resistors R 2608, R 2609 and R 2611 of Elko C 2603 and on pin 43 of the TDA there is a voltage of >3.3 V; there is no beam current limitation.

As the high voltage winding in the diode split transformer operates with a virtual earth, the base becomes negative with increasing beam current, whereby C 2603 via R 2608, R 2609 and R 2611 can be correspondingly discharged to a greater or lesser degree and the beam current controlled.

Diodes D 2607 and D 2611 are provided so that the circuit can also react to jumps in beam current. They ensure the rapid discharge of C 2603.

In addition, for a 4:3 display in a 16:9 TV set, from pin 113 of I 2311 via Q 2612 and R 2601, the voltage on C 2603 drops. This corrects the beam current limitation for the smaller screen area. (see also signal board deflection).



2.7.1 Overbeam current fuse

In correct operation the beam current measurement input on pin 43 of TDA is at a d.c. level of 2 to 4 V. According to the level, the RGB output amplifier in this IC is controlled to

a greater or lesser extent, which ensures that the beam current limitation is implemented.

If the c.r.t. is controlled upwards to the full extent, even though the gain of the amplifier has been fully reduced, which can occur if there is a fault in the RGB output stage or its



power supply, then the c.r.t. could be damaged if no protective measures are taken.

To prevent this, transistor Q 2616 is connected to the beam current data. In normal operation the transistor conducts and L level is applied to its collector thus making the circuit inoperative.

If the described fault occurs, the base of the diode split transformer becomes negative due to the high beam current, Q 2616 blocks and due to the 5 V on its collector diode D 2618 conducts.

Pin 94 of the CCU is set to H level and switches the device to standby.

2.7.2 HFLB protective circuit

If the line output stage is too strongly overloaded by a fault, the protective circuits discussed cannot respond in any way. Excessive overloading of the H output stage causes the line flyback pulse to reduce in amplitude. The HFLB pulse on pin 10 of W 1511 is therefore monitored by a protective circuit. In normal operation this pulse has an amplitude of approx. 35 V. Via the 20 V zener diode D 2581 this pulse makes Q 2581 conductive in rhythm with the line frequency. Capacitor C 2584 is switched to earth cyclically with the line frequency via Q 581 and cannot therefore charge up. This means that L level is felt on C 2584I. If a fault in the deflection circuit causes HFLB to fall below 20 V, zener diode D 2581 and Q 2581 block. C 2584 charges to H level. This H level is fed via D 2586 to pin 94 of the CCU, which switches the device back to standby operation.

2.8 Speed modulator

The device is also equipped with a speed modulator. It is located between the RGB outputs of the digital unit and the RGB output stages on the c.r.t. board. It controls the speed of the electron beam in the horizontal direction, which increases picture sharpness and prevents a defocusing effect at high contrast on vertical, very bright areas of the picture.

2.8.1 General

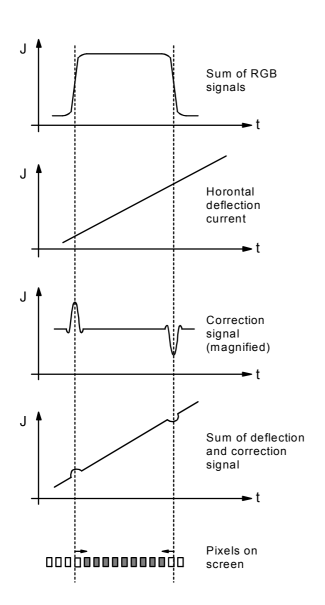
The speed modulator evaluates high frequency changes in the picture signal and sends them to an additional winding in the deflector. The resulting magnetic field overlays the normal field produced by the deflection winding. By this method, the deflection speed is adapted to the picture content, which leads to a definite improvement in picture sharpness.

A picture change in a positive or negative direction produces a signal, as shown in the following drawing and thereby supplies the additional winding in the deflector.

The amplitude of the signal and the modulation level of the contrast are therefore dependent on the setting and the slope of the signal change.

One could also modulate the deflection current directly, which would however, be more expensive than the second winding.





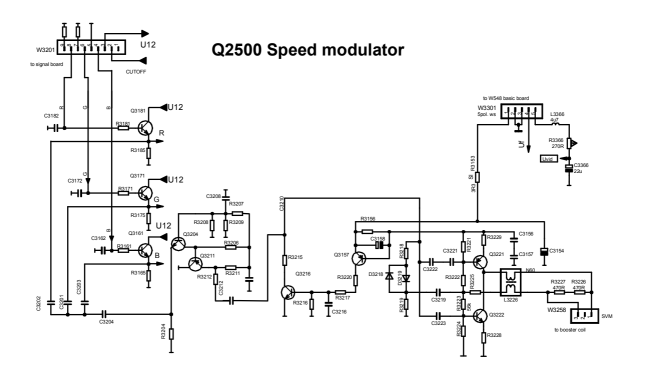
To really understand the operation of the speed modulator we must look at the light characteristics of the pixels on the c.r.t. The longer a pixel is irradiated, the more intensively it shines, and the persistence of the fluorescent image is also longer.

If the signal jumps from dark to light, the deflection is initially accelerated briefly and thereafter remains mainly on one point. In this way the first "bright" pixel is irradiated for longer and therefore shines more brightly. At the same time the last "dark" pixel has more time to fade and is irradiated for a shorter time.

If the signal jumps from light to dark, however, this initially causes braking and then deceleration of the deflection in the speed modulator. This means the last "light" pixel is irradiated longer and therefore shines more brightly. On the other hand, the first "dark" pixel is irradiated for a shorter period.

In both cases another, simultaneous effect occurs. The signal change occurs while the electron beam, without almost any further deflection, remains on the last "bright" pixel.





2.8.2 Switching of the speed modulator

The circuit is located on the c.r.t. PCB and is supplied with RGB signals from TDA 9332 via pins 40/41/42.

The RGB signals are applied to connector W 3201 pins 4, 6, 8 at 3 Vss and are then fed via impedance converters Q 3181, Q 3171 and Q 3161. To detect changes in all three colours, the signals are decoupled by capacitors C 3201, C 3202 and C 3203 together. The resulting signal is differentiated with C 3204, R 3204. Control via the RGB signals offers the advantage that this circuit also works with Teletext and OSD operation.

This means that when steep signal changes occur there are only oscillation packages with max. 0.3 Vss on the emitter of transistor Q 3204 for processing.

The input for the circuit of transistor Q 3204 has a low resistance input, so that it can process steep slopes. From the collector the 4 Vss signals are led to the impedance converter Q 3211. This supplies the signal at 6 Vss to the push-pull output stage Q 3221 and Q 3222.

The two transistors are current counter coupled and amplify the signal to a maximum 50 Vss. All voltage data refers to a black/white change and maximum contrast.

Via the voltage dividers R 3221, R 3222, R 3223 and R 3224 one end of the correction coil on pin 1 of W 3258 is set to 30 V.

The two transistors Q 3221 and Q 3222 are blocked without control, so that the other end of the coil is hanging free and no current flows through the coil. Deflection occurs only via the horizontal deflection coil.

For a positive pulse transistor Q 3221 is blocked and Q 3222 conducts. This causes a current to flow via R 3221 and R 3222 through the booster coil and via Q 3222 to earth, which accelerates the deflection.

If, however, a negative pulse is felt, then Q 3221 conducts and Q 3222 is blocked. The

Technology of Q 2500 colour TV set



current now flows via Q 3221 through the coil and then on via R 3223 and R 3224 to earth. The reversed direction of current causes the deflection to be arrested.

The deflection coil is controlled directly from the collector connections. Two resistors are connected in parallel to the deflection winding to stabilise the system and using L 3226 in the control lines a throttling of clock faults is achieved.

To prevent overshooting and overloading of the output stages a protective circuit is provided on the PCB. It affects the level of the input signal.

For very steep positive or negative flanks diodes D 3318 and D 319 conduct via C 3319. Positive flanks at the output reduce the input signal via D 3218, as the signal on the output is rotated by 180°. Negative flanks on the output reduce the input signal, as the input signals are directed to earth via D 3319. The circuit specification is such that it does not operate for small signal flanks, thereby ensuring secure operation of the speed modulator over a wide spectrum.

If there is no picture signal, but only noise, the output stages have become overheated. A protective circuit is therefore provided for this case as well.

If the current in the output stages increases, there is a larger voltage drop across current resistor R 3156. The base of Q 3157 goes negative and the transistor conducts. Elko C 3158 ensures that transient, but high currents for steep flanks are possible. Using transistor Q 3157 in conjunction with transistor Q 3216 the input signals of the output phase are reduced and overloading thereby prevented.

As there is a time difference of approx. 80 ns with respect to the RGB signals in the speed modulator circuit up to modulation of the deflection speed, the RGB signal circuit must be retarded by 80 ns after decoupling from the modulator if it is to function correctly. For this reason the 80 ns time lag lines, consisting, for example, of L 3392/3393, C 3392/3398/399 and R 3391/3393 are incorporated into the RGB lines.

2.9 Colour stages

In order to avoid damaging capacitive charges caused by, for example, long cathode wires, which could lead to the frequency response being cut, the RGB output stages have been re-incorporated into the c.r.t. circuit board.

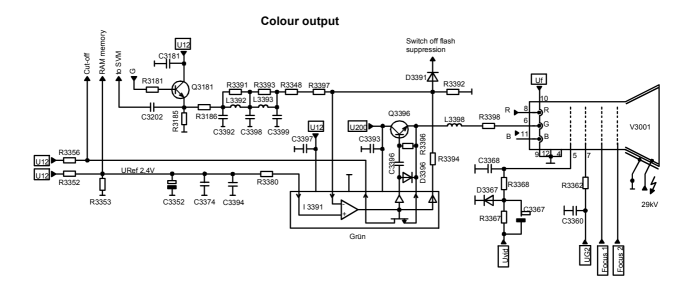
For each colour channel there is an IC whose signal bandwidth of >12 MHz guarantees a high resolution even for rapid signal changes in both directions.

The circuit for the three colour channels is identical. By using ICs the components in the output stages could be reduced to a minimum.

The output stages are energised by the speed modulator with a max. 3 Vss. Via an RC combination the respective signals reach pin 3 of the ICs and are passed on in the IC to the inverting input of an operational amplifier. The non-inverting input and thereby the work point is set via pin 1 of IC.

The resistance between pin 9 and pin 3 provides the negative feedback for determination of the amplification factor.





For control of the c.r.t. cathodes the signals are applied at a maximum 160 Vss via pin 7 and 8. Control is via pin 8 with a corrective signal on pin 7, in order to achieve an automatic blanking current control. The emitter follower on the output of the output stage permits rapid blocking of the cathodes on transition from bright to blank. This permits the delaying effects that are otherwise present to be reduced.

The IC's also contain a component for temperature drift compensation, as well as a circuit via which the transient current can be decoupled. Current information is taken from pin 5, and so with an additional sensor control circuit an automatic blanking value control (cut off control) can be established.

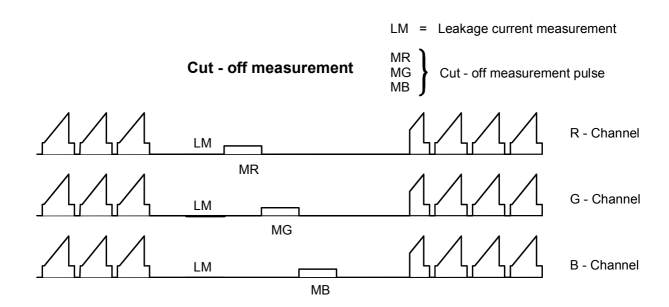
2.9.1 Cut off control

The cut off control is basically a sensor control circuit. It controls electronically dynamic component tolerances and signs of wear, e.g. of the c.r.t.s.

It also has the following advantages:

- automatic blanking value equalisation.
- Avoidance of colour distortion during c.r.t. warm up time and control of above average ageing in the initial operating hours.





This means that the traditional adjustment controller and the associated adjustment work is no longer required.

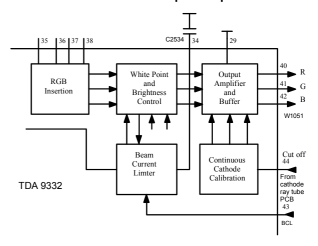
Directly after the vertical picture return, measurements are taken of the leakage current of the c.r.t. systems at ultra blank and then, one after the other, the cathode currents of the three systems after input of a specific blank value.

These pulses are fed with the respective RGB signals via the output stages of the c.r.t. systems. From the output stage IC's the respective blank currents of the control circuit in video IC I 2521 on the signal board are supplied via its pin 44.

From a comparison between the established blank current and a reference value, which represents the specified current, a difference is obtained, which controls the cathode current via the video output stages as a controller output. It is dynamically stabilised just above c.r.t. blocking current, up to control tolerances. As small leakage currents in the output stages of the c.r.t.s could lead to distortion of the cut

off control, measurement of the leakage current is carried out during the vertical flyback before measurement of the three blanking currents.

Cut - off circuit principle



A consequence of a change to the UG2-voltage is that the cut off control opposes this change. Only a transient effect can be detected on the screen, as long as the control



range of the cut off control is not exceeded. This means an optical comparison of the raster 2 voltage is ruled out. A comparison using a voltmeter is also very unreliable, as the voltage source with approx. 500 MOhm is very resistive.

A comparison of the raster 2 voltage is therefore made in service mode.

2.9.2 Switch off flash suppression

Transistors Q 3341 and 3343 are responsible for suppressing fluorescent flashes on switch off, caused by c.r.t. charges that are not discharged quickly enough via the bleeder in the DST. On start up and during operation they have no function, as the base and emitter of Q 3341 are at the same level it is therefore blocked, as is Q 3343.

On shut down the base of Q 3341 via R 3341 very quickly becomes zero volts. Due to Diode D 3342, that is blocked in the direction of the power supply, Elko C 3342 cannot discharge. Q 3341 switches through and that in C 3342 can switch through via the emitter-collector the output side connected transistor Q 3343. In this way the RGB signals that control the output stage IC's are directed to earth.

Fluorescent image persistence is thus avoided.

Until Elko C 3342 is discharged and the circuit becomes ineffective, the c.r.t. discharges via the bleeder.

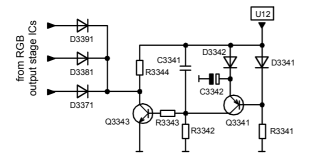
2.10 Rotation panel

2.10.1 Raster correction

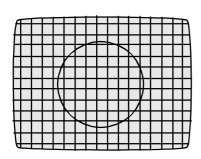
So as the earth's magnetic field affects the colour uniformity of the c.r.t.s, it also influences the picture raster. For a geometrical comparison, a definite alignment towards east ("face to east") is therefore prescribed.

If the device is turned towards another point of the compass, rotation of the picture on the screen occurs according to the type and size of c.r.t. and local characteristics.

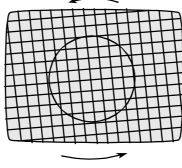
Switch off flash suppression



Raster correction

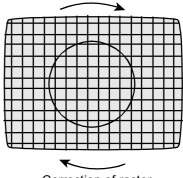


"Face to East" comparison



Raster rotation

"Face to North"



Correction of raster rotation by rotation panel

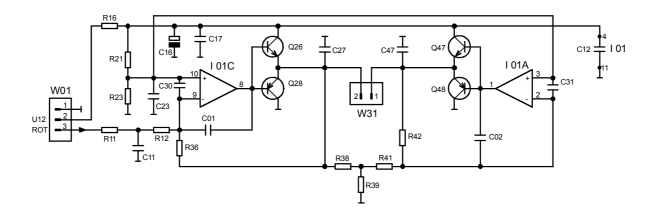


To compensate for this a rotation panel (raster correction) is incorporated into the 81 cm device with chassis Q 2500. As the effect on the raster is less on smaller and 4:3 tubes the rotation panel is not required.

For the raster correction a circular coil is attached to the cone of the c.r.t. If a uniform current flows through it, the electron beam rotates around its own axis. As the created magnetic field overlays the field of the deflection coils, the picture can be rotated about its central point.

2.10.2 Circuit

For raster correction the DAC on pin 25 of the video/deflection processor TDA 9332 is used. The voltage produced can be adjusted by the user via "rotate picture" and in service mode. It flows via W 1021, pin 3 to the rotation panel W 1, pin 3.



In this way the inverting input of the operational amplifier on pin 9 of I1C is controlled on the rotation panel. At maximum anticlockwise rotation approximately 3.2 V is applied and at maximum clockwise rotation 3.3 V. The operational point is adjusted on pin 10 by R21 and R23. According to the voltage difference between pin 10 and pin 9 the push-pull stage Q26 and Q28 is controlled. On the base connections there is a voltage of 0.6 to 10.6 V. The output voltage of the push-pull stage is applied to pin 2 of the correction coil and at the same time is fed to the inverting input of operational amplifier I1A via R 38 and R41. This also controls the second push-pull stage Q 48/Q 47. The two OPVs and push-pull stages counteract each other. This means that a current can flow to earth via Q 26, through the correction coil (from pin 2 to pin 1 on W31) and via Q48. On pin 8 of the OPV there is a voltage of 10.6V at maximum clockwise rotation and on the other output pin 1, 0.6 V. Otherwise the current flows via Q 47 through the correction coil (in this case from pin 1 to pin 2 on W 31) and via Q28 to earth.

In this way the current can be adapted to the required correction with respect to direction and size. This correction can, however, also act in reverse, if the coil is rotated on the deflector.

The control electronics for the rotation coil is fixed firmly to the Q 2500 chassis. However, the rotation coil and control electronics should be considered as a unit. In the event of a fault the coil is then changed as a complete unit.

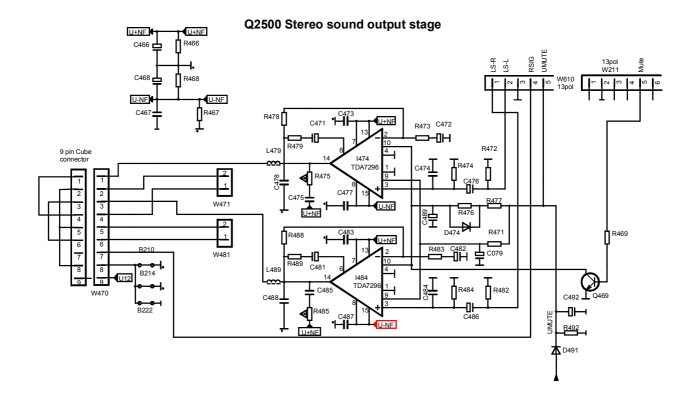


2.11 NF output stages

The two amplitude controlled VF signals are output from pins 56 and 57 of MSP 3411 on the signal board. The signals are applied to the base of transistors Q2081/2083. The transistors are switched as impedance converters

to prevent, as far as possible, the coupling of interference pulses on the VF wires between MSP and the output ICs.

The VF signals reach the two output stages via the coupling capacitors C 2082/476. In between are the two mute transistors Q 1586/88. (See signal board).



The output stages are implemented easily as all control processors (volume, tone, balance) as well as base width switching are processed in the MSP.

Compared to previous models the Q 2500 has new output stages. TDA 7296 is equipped with an internal mute function that removes any residual on and off switching interference that is not fully suppressed by the additional mute switching.

The internal mute switching is controlled on pins 9/10. If the voltage on the pins is <3 V, then the output stages is muted. These two pins are controlled via R/C combinations via UMUTE. On start-up the two capacitors C 479/C 489 are charged slowly via the load resistors R 471/R 476 and R 477. The mute function in the IC is achieved via a voltage differential on pin 9 and pin 10. As long as pin 9 is more positive than pin 10, then the output of IC internal is muted. This is achieved on start-up/ shutdown by the R/C combination with various time constants.



On start-up C 479/22 μF is very quickly charged up by R 471/22 k. For C 489/22 μF charging occurs more slowly via R 477/10 k and R 4476/33 k. This means that in the charging phase pin 9 is more positive with respect to pin 10. On shut down C 489 discharges rapidly via D 474 (which releases R 476) and R 477. Pin 9 is again more positive with respect to pin 10 and mute is implemented again internally.

TDA 7296 can be considered to be an operational amplifier. It is controlled by its non-inverting input pin 3. The amplification is calculated from the negative feedback combination R 478/473.

This results in

The amplified signal is felt on pin 14 and for the left channel is fed to the loudspeakers via L 479.

The R 479/C 471 combination is necessary for an internal bootstrap. In addition, the output phase is equipped with an overload and temperature protection circuit.

The two output stages are supplied with voltage symmetrically. It is taken from the transformer at zero potential and rectified and smoothed by D 686/687 and C 687. With the help of the R/C combination 466 and 468 it is split into +/- 18 V (see also power supply).

This measure achieves a halving of the peak current by the rectifier diodes D 686/687 and a higher undistorted output performance, especially for low frequencies.

An output stage without any electrolytic capacitors contributes to this.



3 Receiver components

3.1 HF/IF unit

Four receive components can be used in devices with Q 2500 chassis. One is the terrestrial tuner, or HF/IF component, which processes frequencies from 47 MHz to 860 MHz. This hyperband tuner is located on the basic board.

Second is the single SAT or dual SAT receiver for the first IF from 950 MHz to 2150 MHz. This is partly a standard feature or can be retrofitted for certain sets.

In addition, for full IP sets a PIP-HF/IF unit for the reception of terrestrial signals is incorporated into the hyperband range. In this case, however, the audio band is dispensed with, as picture for picture only video signals are required. This is also built into the basic board.

With this equipment the set is able to process all television signals, irrespective of whether they are received by terrestrial antennae or via cable units, and even when derived from parabolic antennae.

3.1.1 HF/IF components

A HF/IF combination is also used. All functions for current European television standards are located in one housing, with two provisos. The IF consists of only one picture IF. The audio demodulation takes place in the audio IC on the signal board. From the IF component only the sound IF is supplied as broadband.

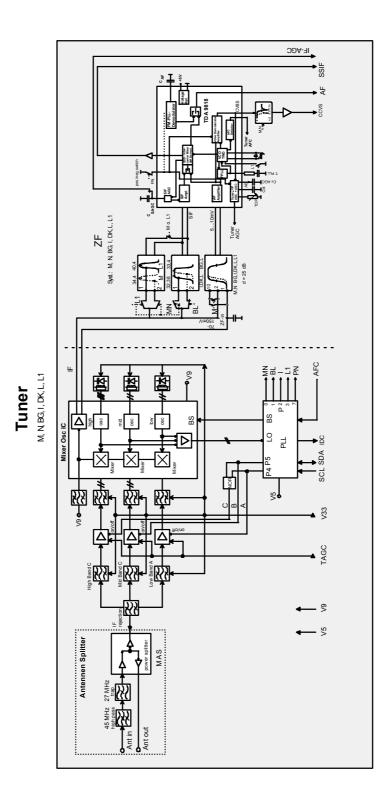
This means that the ceramic transducer and an expensive sound/IF switch are not required. Secondly, for lower price models not destined for export HF-IF, designed only for PAL and SECAM BG, is used. In this case, the change-over to SECAM L and NTSC and the components necessary for this are not required.

This means the two designs are hardware and software compatible.

The following block circuit diagram shows the multi-standard design. Some of the components are not fitted to the BG version.

As in earlier models, the electronics is housed in an HF proof folding housing.





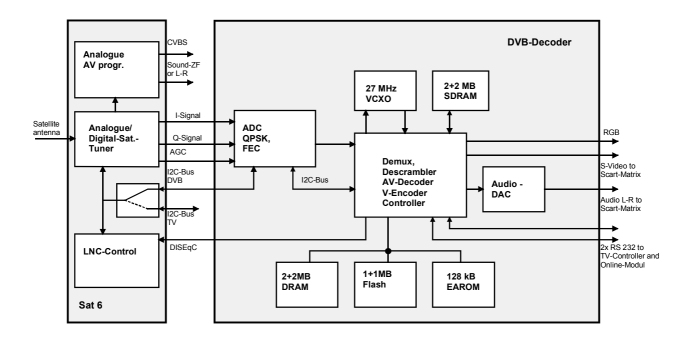


3.2 DVB Board

3.2.1 Overview

The DVB decoder is able to convert DVB signals that are transmitted free to air via satellite into the appropriate analogue audio and video signals, which are then fed to the signal processing of the TV chassis.

For the conversion of the L band signal derived from LNC or a multiswitch, the combituner of the satellite unit Sat 6 is designed as an assembly set or retrofit set for the Q 2500 chassis. It also supports the interface to an integrated online module.



The following block diagram shows the principal architecture of the Sat 6 and DVB decoder. The interface between Sat 6 and the DVB decoder is formed from quasi-analogue I and Q signals, the AGC signal, the IIC bus and a port used for DISEqC. The IQ signals are derived in the satellite tuner by quadrature mixing of the second IF (479.5 MHz) in the base band. The AGC signal provides amplitude control of the IQ outputs of the tuner. As the Sat 6 unit is able to process analogue and digital signals, both the DVB controller and the TV controller have access to the tuner and the LNC supply. The switching of the IIC buses used for this is achieved by the TV controller driven by the Sat 6 unit.

The processing of DVB signals from the tuner base band interface to the analogue output is achieved by two high integration chips. The first is the front-end component STV0299B (ST microelectronics) that digitises the IQ signals coming from the tuner by means of dual ADCs, demodulates them (carrier and pulse extraction) and carries out Forward Error Correction. The second component is the MPEG-2 demultiplexer-, decoder-, backend- and controller chip STi5500 (ST Microelectronics), which demultiplexes the MPEG-2 transport beam, feeds the selected audio and video components to the MPEG-2 decoder for decompression, decodes them and then converts them into analogue output signals. The STi5500 also has an integrated 32-bit RISC





controller that forms the core of an independent processor subsystem. It is responsible for the control and diagnosis of the other functional units of the DVB decoder module. Commands and data are exchanged via a serial interface to the TV controller. In addition, the DVB is responsible for applications such as the Electronic Program Guide for DVB programmes. In this case the on screen display from the OSD component of the MPEG-2 video decoder is produced. For communication between the TV controller and the controller of the online modules, the data is transferred transparently between the two serial interfaces.

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3.3.1 DVB internal features

3.3 Features and parameters

Feature	Standard/value range	Notes
General		
Receiving and decoding of DVB compatible free to air signals via satellite		
Implementation as integrated module for incorporation or retrofitting in Q 2500	Q2500 basic, medium, high end	
Operational control integrated into the Personal Control System		
Electronic Programme Guide based on standard DVB-SI		
Pre-programming	ASTRA 19.2° East and Eutelsat 13° East	
MPEG-2 main <u>Profile@Main</u> level	720x576 Pixel, 25 Hz	
Support for 4:3 and 16:9 source format (letterbox filtering) and 4:3 display format (16:9 display format by scaling in TV up converter)		Pan&Scan is not used
Teletext processing to DVB teletext standard	ETS 300 472, s. [5]	Reinsertion in the Y signal
Support for DVB radio programmes		



Feature	Standard/ value range	Notes
Satellite front end		
Demodulation and channel decoding to DVB satellite standard		
Use of the combituners (analogue/digital) of the Sat-6 satellite unit		
Input level area	4580 dBμV	to 75 Ohm
Input frequency level	9502150 MHz	
Input socket	F female, 75 Ohm	
IF wideband	36 MHz	-3 dB
Demodulation	QPSK	
Demodulation	QPSK	
Symbol rate	1530 Mbaud	130 Mbaud ad- justable 1530 Mbaud guaranteed
Forward Error Correction	Viterbi, De-interleaving and Reed Solomon	
Use of the LNC voltage generation of the Sat 6 satellite unit or an optional switch fitted directly on the DVB module		
Option for antenna control	13/18 V, 0/22 kHz, DiS- EqC Tone Burst, DiS- EqC 1.1(partial)	
LNC current	400 mA	



Feature	Standard/ value range	Notes
Audio/video backend		
Interfaces to chassis	FBAS/audio input (SAT6), RGB output, S video/FBAS output, au- dio output (Stereo)	
Controller and graphics		
Controller	32 bit RISC controller, 50 MHz clock	
Working memory	4 Mbyte DRAM, 2 Mbyte Flash ROM	
MPEG and video memory	4 Mbyte SDRAM	
Graphics	Internal OSD with 720x576 pixel resolution; to 8 bit/pixel, 4 bit/pixel used	
OSD comparison in service mode (background brightness)	Y_nominal+/-6 levels	



Feature	Standard/value range	Notes
Software		
Local update of operating software	DVB module: via service socket (RS232- Interface, 5 V)	
Generation and update of programme list via various options: pre-programming, frequency search procedure, semi-automatic programme search (manual setting of carrier currents and automatic search for carrier current levels)		
Separate search procedure for DVB television and radio programmes		
Automatic setup of audio channels (default: configuration in menu language) and display of options (menu tree: sound/voice)		
Programme information: Decoding and display of Present_Event and Following_Event via DVB-SI and Teletext		
Generation of an SI database for freely selectable pre- ferred programmes		
With Next-View harmonised Loewe Digital EPG		
Separate Radio EPG		
Detection of encrypted programmes		
Detection of inconsistent data, robust reaction and generation of messages on fault detection		
DVB Service Mode for comparison (VCXO), diagnostics (Test picture) and deletion of DVB-EAROMs		



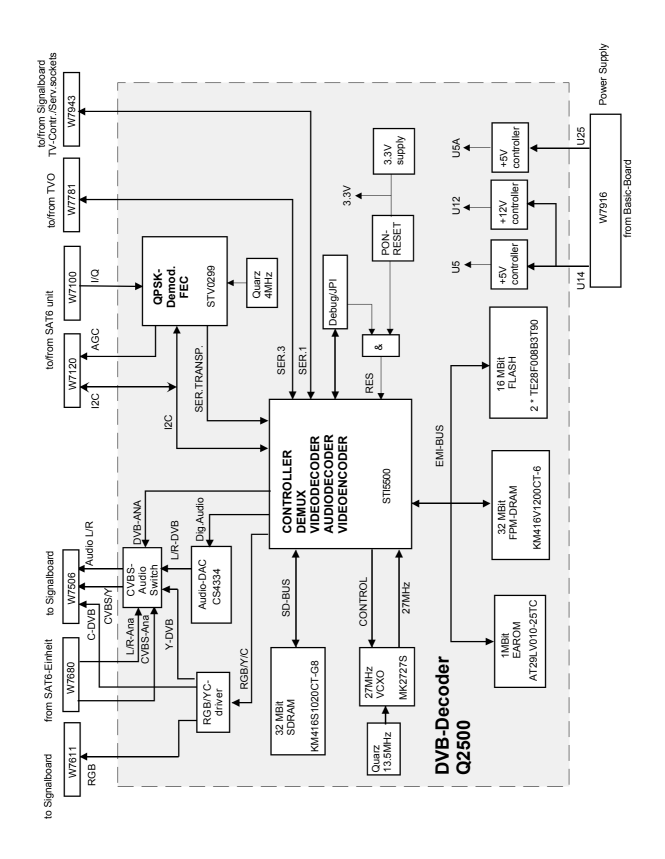
3.3.2 DVB/TV features

Feature	Standard/Value range	Notes
PIP: DVB in TV or VGA, TV in DVB		Satellite: 2 in- dependent leads and Sat 6 twin fitting nec- essary!
Automatic picture format switching		
Creation of a common programme list with analogue and digital programmes with special recognition of the digital programmes	"D"	
Separate radio mode with radio programme list		

3.3.3 Architecture

The following block diagram shows the architecture of the DVB decoder for Q 2500.





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3.4 Components

3.4.1 Satellite front end

3.4.2 Functional distribution

The satellite front-end processes the signal of the 1. satellite IF coming from the Universal-LNC or Multiswitch up to the MPEG-2 carrier current, fed to the MPEG-2 demultiplexer/decoder. It also houses the components for the supply and control of the antenna units. The functions mentioned are distributed to blocks of the Sat 6 (Tuner, LNC supply) unit DVB decoder (AD conversion, demodulation, forward error correction). The separation is implemented via an analogue/digital satellite tuner in order to be able to use redundancy free processing of TV and DVB signals. The reasons for the choice of interfaces are:

Fewer requirements for the screening of the Sat 6 unit and low-interference quasianalogue baseband interface to DVB decoder.

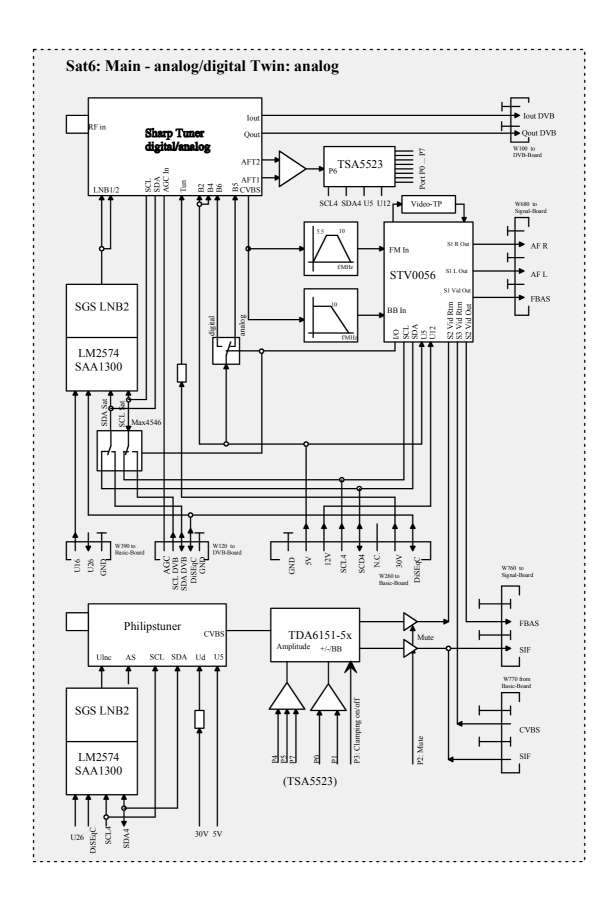
Due to the functional unity, the relevant parameters for DVB reception of the Sat 6 unit are specified in the following.

3.4.3 Tuner

The tuner converts the signal of the 1. satellite IF in the base band. Signal processing for analogue and DVB signals is distinguished only in respect of demodulation, and is therefore almost identical with respect to the prefiltering and amplification stages, mixing on the 2. IF, channel selection and amplification. For this the implementation of an analogue/digital combi-tuner is advised.

The Sat 6 unit incorporates the BS2W7VG2002 (Sharp) analogue/digital satellite tuner







3.4.4 DVB demodulation and fault correction

Additional signal processing comprises:

- AD conversion of the quadrature signals from the tuner,
- QPSK demodulation and channel decoding in the form of Forward Error Correction.

Demodulation and channel decoding are compatible with ETS 300 421. In practice an in-house chip solution is used for all three functions. For reasons of interface compatibility with the MPEG decoder, the STV0299B module from ST Microelectronics is used. There then follows specification of the practical implementation, as well as parameters, which in ETS 300421 are only partially set.





Parameter	Value/algorithm	Notes
Chip	STV0299B	Manufacturer: ST Microelectronics
ADC		
ADC-Type	Dual	
Resolution	2*6 bit	
Sampling Clock	Variable, dependent on symbol rate	Generated by on chip PLL
IQ input voltage	1 Vss	
Demodulation		
Procedure	Coherent grey coded QPSK demodulation	
Symbol rate range STV0299B	145 Mbaud	
Symbol rate over all (including tuner) without neighbouring channel assignment	130 Mbaud	Lower limit: Phase noise of tuner Upper limit: IF bandwidth of tuner
Symbol rate over all with neighbouring channel assignment	1530 Mbaud	
Preferred value for symbol rate	27.5 and 22 Mbaud	Used in frequency search procedure
Other symbol rates	Decoding from NIT (delivery system descriptor) of Barker Channel or manual selection	
Roll off filtering	Half Nyquist	
Roll off factor	0.20 (20 %); 0.35 (0.35 %)	
Used roll off factor	0.35 (35 %)	
Carrier recovery	Digital PLL with internal de- rotator and hardware lock-in detector	
Pulse recovery	Internal digital PLL	
Processing of the normal or inverting spectrum		



Parameter	Value/algorithm	Notes
Chip	STV0299B	Manufacturer: ST Microelectronics
AGC	AGC analogue/digital tuner with PWM output. Internal digital AGC on power optimisation within the signal bandwidth.	
AFC	digital software AFC	
Forward Error Correction (FEC)		
1. FEC stage	Viterbi decoder	
- Constraint length	7	
- Rate	1/2	
- Other code rates	½, 2/3, ¾, 5/6, 7/8	
- Rate selection	Automatic or manual	
2. De-interleaver		
- Synchronous word extraction		
- Convolutional interleaver		
- Depth	12	
3. Reed Solomon Decoder		
- Number of parity bytes	12	
- Block length	204	
- Correctable byte error	8	
- Energy dispersal de-scrambler		
Other		
- Carrier current output	Parallel or serial	
- Used mode for output	Serial	
- Control	IIC bus	
- On Chip Error Monitoring		



3.4.5 LNC supply

The components for LNC supply located on the Sat 6 unit or optionally on the DVB module. The control of the circuit on Sat 6 is by DVB operation via the IIC bus and a free port (DISEqCWR) of the DVB decoder/ controller chip STi5500. In TV operation the TV controller assumes control of the Sat 6 unit. This achieves better decoupling of the software module.

Parameter	Value	Note
LNC voltages	0/14/18 V	
LNC current	max. 400 mA	
Current limitation	Electronic	
22 kHz signal	yes (modular)	
Amplitude pf 22 kHz signal	1 Vss	
Duty cycle	(50 +/- 10) %	
DISEqC version	1.0 and partially 1.1	Write only



4 Signal board

Mounted on the signal board, which is linked to the basic board via connectors, are all the necessary building blocks for device control, interface switching, video, audio and videotext processing.

These are:

- The device control with computer circuit, operating software and the EAROM for the storing of system data and customer specific calibration values.
- Production of system cycle frequency necessary for a digital design.
- The digital IC's necessary for picture signal processing.
- The video/deflection processor for the production and synchronization of control pulses.
- Digital audio processing for analogue transferred information and NICAM decoding.
- The teletext decoder, integrated into the SDA 6000, with page memory, in which up to 3000 text pages, according to design, can be saved and which also generates the OSD for the user control.
- The signal and interface selection by corresponding IC's controllable via the I²C bus.
- Optional IC's for video processing, picture in picture.

4.1 Device control

Full device control is implemented by a Siemens 16 bit processor (SDA 6000) together with Loewe operating software. The teletext function is also integrated into the SDA 6000. A standalone teletext processor is therefore not necessary.

All processes in the digital signal preparation, in the tuners and interface selection are checked and controlled via a microcomputer integrated into the SDA 6000. The processor is also known as the CCU (Central Control Unit).

It also supports the operating, tuning and storage system on the frequency synthesis principle. Without the DVB module there are 220 programme storage locations, and with the DVB board there are 1470. The programme locations are available for TV and also for radio operation. The total number of stored programs must not exceed 220 (1470). For the AV inputs six additional places are reserved.

Operating software is held in an external EPROM. For the storage of c.r.t. and system specific data there is an EAROM for device control. The latter also contains programme location information.

All three modules, CCU, EPROM and EAROM are mounted on the signal board.

The remote maintenance sensor permits control of possible device functions. The chassis tuning is also carried out by remote maintenance.

For this, the sensor IC generates a serial data word for each command that is transferred to the receiver with a delay. This signal is demodulated by the IR receiver and prepared in such a way that it can be sent directly to the CCU as an RSIG signal.

The CCU detects the local operating commands on a line by the different voltage levels.



Block diagram - Device control IR trans-PIP Receiver Interface SAT or Twin-SAT reciever unit 1 mitter processo **ICs** unit SDRAM reciever **EPROM SDA 6000** 12926 Local operation EAROM 1 Standby PSU EAROM 2 Reset Switching inputs and I2C-Bus 0 - Standby 6 MHz d outputs and ON - LED IR-Out RS232 Video processing Euro/AV Service Audio processing Deflection 50 Hz 100Hz Control to DVB/TV-Online

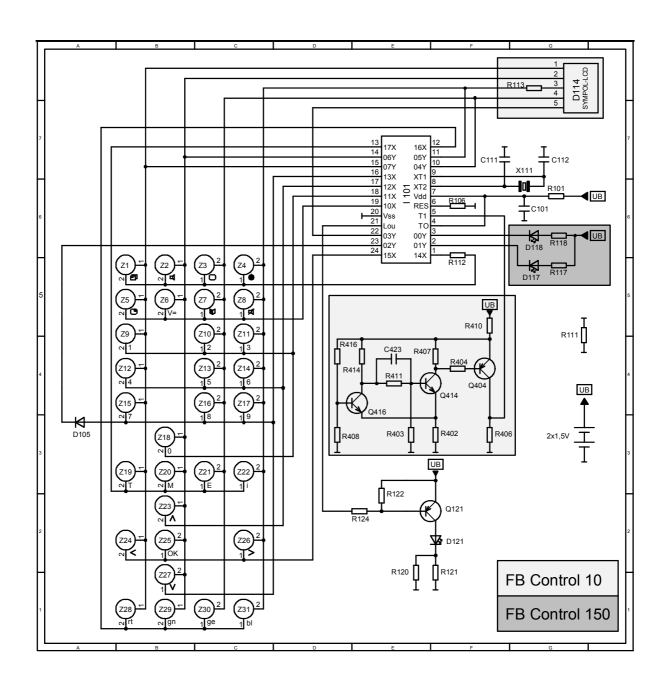
The CCU operates as a central control and information module. The software is held in as external EPROM. It concerns data necessary for the control of the digital IC's, tuning, OSD's etc.

For control of all processes in the device the C 161 bus system:

 generates I²C bus 0 transmits data to and from the EAROM. In addition it controls the picture and audio signal processing.

- generates I²C bus1
 controls the 1st and 2nd receiver unit on
 the basic board, the switching IC's for the
 audio and video signals on the signal board
 and the optional PIP processor.
- generates I²C bus 2 controls the satellite units and partially controls the switching IC's for audio and video.





4.1.1 The infrared sensor

With the state-of-the-art IR transmitter all device functions, with a few exceptions, can be controlled remotely. Starting with on/off via control functions such as volume/contrast, to control of the satellite antenna.

To ensure remote control of all functions, buttons must have double or extended switching functionality.

Operation is via a well-organised menu structure. For this a cursor cross is provided on the remote control. In addition, frequently used functions can be assigned to the four colour keys. This does not set the command in the remote control, but a corresponding value in the device software. In the high-quality system



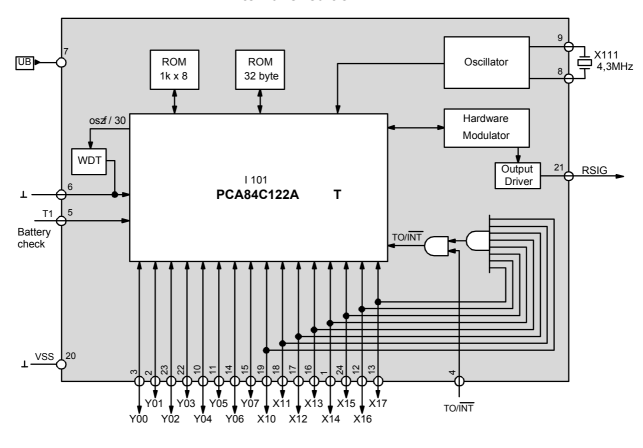
range device the various functions are supported by an LCD display.

An 84 C 122 Philips microprocessor is used in the remote control for the Q 2500 chassis (Control 10 for Loewe Systems and Control 150 for Loewe.). This is an 8 bit standalone microcontroller, especially designed for use in infrared remote controls. It has very little external wiring and is able to control the transmitter diode directly via an amplifying transis-

tor. The modulator is incorporated into the IC. The processor is equipped with Loewe specific software, which is mask programmed. To operate the Q 2500 chassis, commands are issued as RC 5 code, level 0.

The operating commands are formed on the transmitter keyboard by linking a Y input (Y4 Y7) with an X input (X10 X17).

Internal circuit 84C122



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The operating commands for videotext are specified as a sub-program in "Level 0".

The transmitter IC produces a code word for each command and adds two start bits and a control bit. The two start bits are always H, and the control bit changes each time the button is pressed. It indicates to the central control unit, whether a new command is present, or the current command is still valid.

This 14 bit codeword is modulated with a 36 kHz carrier and applied serially to pin 21 of 84 C 122.

The digital Information is expressed by the step direction within the bit (Biphase).

If the button is pressed for a long time on the report control the codeword is repeated after 114 ms.

This signal is supplied to T 121 via resistor R 124, amplified and radiated via infrared diode D 121. The transmitter diode is now no longer covered by a dispersion window. This means the current can be reduced to f 900 mAss. The current can be taken directly from the battery, which means that no additional Elkos are necessary on the operating voltage.

On pins 8 and 9 of 84 C 122, the ceramic oscillator X 111 is the component that determines the frequency of the pulse oscillator for the synchronisation of the system and for the production of the carrier frequency (fTr = 1/12 fCycle). Using the ceramic oscillator X 111 means that tuning of the cycle frequency is not needed.

The circuit is functional at an operating voltage of 2.5-3.5 V and draws a normally energised circuit current of = 1 uA and an operating current of 35 mA. The transmitter thereby achieves a range of >10 m.

The voltage source is two micro-alkalimanganese batteries.



After switching to the service mode, chassis tuning is implemented with the FB transmitter. The service mode is called up by pressing the functional button "?" four times, so that the "Service" display appears, and then pressing the "M" button on the remote control within one second. Then using the curser buttons, the individual tuning functions can be called up. Tuning is also carried out using the cursor keys. The data is initially stored in the working memory C 161 and is only transferred to the memory on operation of the "ok" memory button. Once returned to normal FS operation, use the "E" button to return to remote operation.

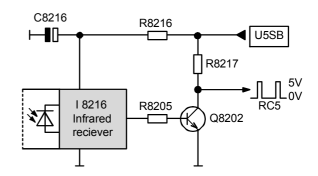
Pressing the Z 1 button switches the remote control processor to another mode. This means that the transmitter can be used for both a videorecorder and DVD player from Loewe. For the videorecorder, however, control is only possible with Korythso code, as used by Panasonic. For the DVD player we use the RC 6 code.

If the remote control is not used in the videorecorder or DVD mode for 20 sec, then it automatically switches back to the TV mode. The video or DVD mode is displayed for Control 10 by the LCD and for Control 150 by an LED on pin 2 (Y1) and pin 3 (Y0).

For Control 10 the LCD is controlled from ports Y3 to Y7. Up to Y3 these are also used to query the button matrix.

The operating voltage is also monitored in Control 10 and displayed correspondingly in the LCD. Measurement of the battery voltage is carried out by transistors Q 416, Q 414 and Q 404 on pin 5 of 84 C 122.

4.1.2 Infrared receiver



The IR receiver on the local control unit is a thick film circuit and is fully encapsulated.

The IR signal from the transmitter is converted into an electrical signal by the receiving diode, amplified and prepared in such a way that it is available on the output as 2 Vss.

With the next transistor Q 8202 on the local control unit the signal is amplified to 5 Vss. In this way the IR decoder in SDA 6000 can be safely controlled via pin 5

Via IC I 2716 and transistors Q 2721, Q 2731 and Q 2741 the IR signal is applied to pin 8 on each of the three Euro sockets. This allows hidden videorecorders to be remotely controlled via the IR receiver of the television set and the AV switching voltage line (see AV operation).

Via Q 2823 the signal reaches transistor Q 2862 on pin connector W 1076. Via W 1076 the IR signal is supplied to a connected online-box.

The pulse width for the RC 5 code of the remote control is about. 900 μs . If a connected Multi Media Component is operated with the Control@media IR keyboard, the data is not transferred with the slow RC 5 code, but with an RC MM code (MM-Multi Media) designed for fast data transfer. The pulse width for the RC MM code is 167 μs .

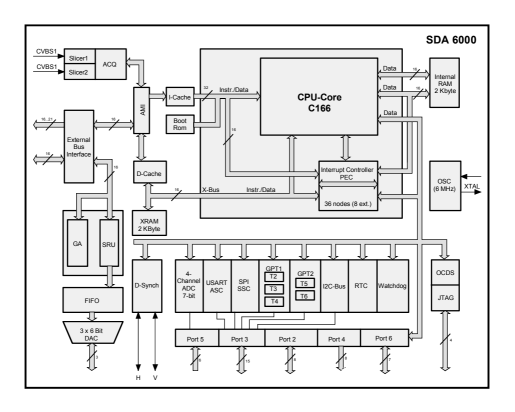
The pulse width of 167 µs requires an IR-receiver with a very short time constant. Therefore, in Multi Media devices a special IR receiver is used, which for operational pur-



poses cannot be replaced by one from a normal TV set.

A Siemens SDA 6000 is used in the Q 2500 chassis for control of device functions. This 16 bit processor is a development of the C 166 family of single chip CMOS microcontrollers. It combines excellent CPU characteristics of up to 8 million computation operations per second with high functionality, flexibility and high capacity input and output ports. The SAD 6000 has 5 Ports (Port 2 – Port 6) with a total of 44 inputs and outputs. It was designed especially for applications, where cost plays a critical role. This makes the processor suitable for use in colour TV sets.

4.1.3 The SDA 6000 central control unit



In the Q 2500 chassis the processor must fulfil the following functions:

- Oscillator for generation of the CPU cycle frequency.
- Generation of the clock frequency for the bus systems.
- Processing of the RSIG signals and local operation commands.
- Generation of the I²C bus systems for control of the HF/IF units, processing of pictures, video text, PIP and audio, for communication with the memory IC, the SAT receiver unit and the interface selection.



- Control of LED's for operating and standby display.
- Creation of further switching processes, e.g. ON/OFF, AV transfer, etc.
- Simulation of a clock synchronised by VPSinformation.
- Timer function for programmable disconnect time and recording timer.
- Code converter for IR commands for the remote control of a video recorder via the AV voltage switching line and the Dolby surround unit.
- RS 232 for communication with the online as well as the DVB module.
- Digital Link Plus Control for the 3 Euro/AV sockets

In order to fulfil the required tasks the following circuit components are combined in one chip:

- C 16 core with CPU and interrupt controller
- 2 kByte XRAM as working memory
- Interface for the external ROM
- Quarz controlled clock generator
- Interface for the three I2C buses
- Multifunctional timer
- IR decoder
- ON/OFF Flip-Flop
- Reset circuit for internal reset
- Reset circuit for external IC's.
- Ports P2 to P6 with 44 input and output pins.

Many of these functions are implemented not by the hardware of the processor, but by the Loewe-specific software.

4.1.4 Reset

For correct functioning of the device, various reset pulses are necessary. The first required is a reset on pin 73 for the SDA 6000, as soon as its operating voltage U3.3 is available and the 6 MHz system cycle has run. This reset is produced by I 2941. After this reset the SDA 6000 starts to operate and implements and emits control commands.

The microprocessor also has a reset on pin 8, produced by I 2946, if the circuit power supply has run and all IC's have an operating voltage. This reset is retarded in SDA 6000 and then emitted from pin 100 to the digital IC's.

RESET digital component input pin 8

The reset for this input is formed by a steep positive flank. As U3,3 is the last voltage switched by the power supply unit, this reset is coupled to the voltage. The reset pulse is created in I 2946 and is present on pin 8 of the microprocessor, if all IC's in the chassis have an operating voltage. SDA 6000 can then begin controlling the IC's. In addition the processor also reacts, if the reset is not present on pin 8 or during operation. Normally 5 V is always felt on a reset input, provided the device is fully switched on.

RESET digital component output pin 100

Via this pin the microprocessor sends the reset to the other circuits. This is coupled to input pin 8. In this way the processor can monitor the reset, and for transient voltage failures can prevent, the level on the reset line collapsing. On the other hand, the circuit also makes it possible for the SDA 6000 to emit a software controlled reset on pin 50 during operation

In standby and on start up L level is initially felt on pin 100. Not until the SDA 6000 switches pin 100 to H level, does the L/H flank produce the reset for the IC's. During operation the reset inputs must be held permanently at H level, otherwise the working register will be deleted.



This reset reaches MSP 3410 /pin 21, and the two VCP 3230/33 /pin 15.

All other IC's either do not need a reset or generate it on switching on the operating voltage.

4.1.5 Creation of cycle frequency

The internal oscillator of SDA 6000 is synchronised with a 6 MHz quarz on pins 108 and 109. The cycle frequency for the bus systems is obtained from this frequency by internal distribution. They are from 70 to 400 kHz respectively for the I²C bus systems. The cycle frequency is transferred under software control depending on the current function.

4.1.6 Operational commands

The SDA 6000 receives operational commands as serial data information by RSIG signal on pin 9. The local operating commands are applied to the CCU on pin 126 as various voltage values.

Pin 126 operates as an ADC with 6 bit resolution. By various voltage dividers on the three operating unit buttons, various voltage levels are produced.

The voltage levels are digitised by the ADC, and based on the measured values the CCU issues the appropriate commands.

The following voltages are produced by manipulation of the various buttons:

•

"+" button - 0.5 V
 "-" button - 1.1 V
 " button - 1.8V

The overtravel contact is connected to pin 93 of the CCU.

4.1.7 LED display

The red standby LED is controlled via pin 96 of the CCU. In operation the remote control commands in RC5 code are acknowledged by transient illumination of the LED. For standby operation the pin is set to the H level and transistor Q 2853 thereby conducts, whereupon the LED illuminates. The ON LED is controlled via pin 78 with the ON/OFF-command. When the power supply is switched on this line is set to the L level, whereby the green ON LED also illuminates. SAT standby operation is indicated by illumination of the two LED's.

4.1.8 ON/OFF function

If a switch-on command is present, the output ON/OFF, pin 78 of the CCU is set to L level. This blocks transistor Q 8111 in the standby power supply, whereupon Q 8114 conducts and attracts the relay. The system voltage is able to reach the main power supply, which begins to operate.

The device starts operating at the selected program location. The output is once again set to H level by an off command.

With an ON/OFF command the two transistors Q 2961 and Q 2966, which form part of the mute circuit, are switched, thus suppressing input and output noises.

4.1.9 Protective circuit

In order to avoid excessive high voltage, c.r.t. defects or other serious damage due to faults in the vertical deflection, caused by excessive beam current, the device is switched to standby. In addition, pin 94 of the CCU is set to H level. In normal operation L level is present (see description basic board Section 5.2 - 6.2).



If an error occurs – H level on pin 94 of the CCU - the CCU swtiches the device after 2 seconds to standby operation.

4.1.10 AV operation

The circuit is designed so that AV operation with switching voltage on programme locations can be programmed.

Setting is implemented in the menu under connect AV device.

The menu makes clear the exact procedure for setting up or you can refer to the overview in the operating instructions. Monitoring of the switching voltage on pin 8 of the AV socket is implemented via transistors Q 2737/Q 2726 and Q 2746 for AV1/AV2 and AV3. The three emitter followers are connected respectively via voltage dividers to pins 125/124 and 127 of the CCU.

In accordance with the Euro/AV standard, pin 8 of the AV socket is defined as 6V (16:9 operation) and 12 V (4:3 operation) AV operation.

The CCU monitors these voltages on its AV pins. By division of the respective voltages 6V = 1.3V and 12V = 2.6V on the pins of the CCU. If a switching voltage is detected by the CCU, this switches over to AV operation on corresponding menu selection.

IR signals

For the remote operation of VTR devices via the TV-IR receiver the RSIG signal is applied to the Euro sockets pin 8.

For this two signal paths are provided. In normal and standby operation SDA 6000 pin 9 at H level switches transistor Q 2823, and pin 97, which is also on the signal path, is made high-resistant from SDA 6000, to avoid interference. Via Q 2823 and I 2716 the RSIG signal is passed on to the transistors for socket selection. Use of the recorder remote control is necessary for this.

There may be applications, however, for which the video recorder remote control is not available and the TV remote control emits another code that the recorder does not understand. For this a video menu is provided in chassis Q 2500, which is called up in the remote control with "V=". This allows the basic functions of the recorder to be used. If for "Connect video devices" three devices are selected, they can all be controlled independently of each other.

In this operating mode the RSIG signal present on pin 5 of the CCU is controlled internally via a code converter and then output via pin 97 of SDA 6000, which is now low resistant. The other signal path is identical with the first possibility.

The code converter changes the RC 5 data words of level 0, as they are delivered to the IR receiver, to those of level 5, with which the video recorder operates. Secondly, the code converter changes the RC 5 command into the corresponding data word of the NEC code. Thirdly, the RC 5 commands are converted into the Korythso code.

The three data words, both RC 5 of level 5, as well as the NEC code word and the Korythso code word, are emitted serially by SDA 6000 pin 97. This means that remote control of recorders that operate with RC 5, NEC or Korythso code is possible.

Of course, a recorder must be used that can process the remote control signal coming from the AV switching voltage line. For this most Loewe recorders have a converter.

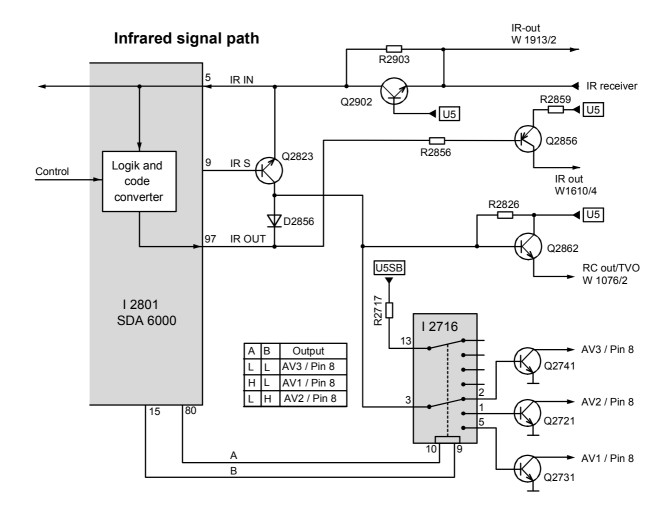
During output of the converted IR commands transistor Q 2823 is blocked with L level on pin 9 of the CCU. This prevents these signals being affected by IR signals from the receiver on the operating component.

In order to achieve separate operation of the three devices connected to the two Euro sockets, the circuit also contains RSIG signal switching controlled by the CCU.



This switching is implemented by multiplexer I 2716. The IC is controlled by the CCU via the outputs pin 15/80. According to the status, see table, the IRIN/IROUT signal is switched to the respective Euro/AV socket.

An optional online module can be controlled by transistor Q 2862.



The software for the RSIG signal switching is fitted with a load memory function. If there is no information about which socket should be used RSIG is applied to AV 1. If another socket is selected, the signal is then applied to this socket. If no socket is selected, the signal is applied to the one last used. This is true also for standby.

4.1.11 SAT standby

In order to create a situation where a video machine can also receive signals from the SAT receiving unit, which is integrated into the unit, without the TV set needing to be in operation, the horizontal output stage in this operating mode is switched off. This is achieved by an H level emitted via pin 79 of the CCU. This switches transistor Q 2951 and the horizontal control pulse from the video/deflection processor TDA 9332 is lead to earth.



As both the vertical and the RGB output stage obtain their operating voltage from the diode split transformer, this allows the entire c.r.t. to be switched off and the power input in this mode to be reduced. In normal operation pin 79 of the CCU is at L level and transistor Q 2951 is high resistance.

The c.r.t. is switched off when:

- a) a timed recording for a video recorder is being processed in the TV set.
- b) on switch off using the remote control, if previously, via the video menu, a recorder has been set to record.
- on switch off using the remote control, if previously overplaying between the sockets of the TV has been activated.
- d) Radio operation is activated (after 20 sec.).

In all these cases all other stages of the chassis are fully operational. Except for d) the sound in the MSP 3410 is switched off via the I²C bus.

4.1.12 SAT unit control

Control of the Sat/TwinSat unit is implemented by the CCU via the I²C-Bus 2.

The SAT unit VI used is also able to control appropriately equipped switch boxes or LNCs via DiSEqC Level 1 (Digital Satellite Equipment Control). In this system pulse modulation of the 22 kHz signals allows data to be exchanged between receiver and peripheral devices. This means that the current different LNC supply voltage switching information, 22 kHz and control function will be replaced and simplified by separate control lines.

In the standard, a logical 1 is defined as 11 periods of 22 kHz signals (0.5 ms) followed by a 1 ms pause (22 periods). The logical 0 is represented in reverse, i.e. 22 oscillations (1 ms) and then a 0.5 ms pause (11 oscillations). For this, each bit requires 1.5 ms for the transfer, which corresponds to a maximum transfer speed of 666 bits per second. After each

transferred telegram, there must be a pause of at least 6 ms (132 periods).

Control is implemented according to the Single Master - Single/Multi Slave principle. Master is always the SAT receiver, and the external components (LNC multiswitch, etc.) are the slaves. Therefore, each communication from the receiver is started and the external components can only transfer data, after they have been requested to do so by the master.

A command from the master contains a 1 byte frame, a 1 byte address, a 1 byte command and 1 or more bytes of data. The responses consist of a 1 byte frame and 1 or more bytes of data. Each byte is always followed by a parity bit (P) for error checking.

The frame byte determines, whether the data is sent by the master or the slave. The address byte contains the information that determines which peripheral module (switchbox, LNC) is addressed. The command byte determines which switching function is to be implemented (selection LNC, level switching). In the data byte additional information can be exchanged. There is still enough free space in the DiSEqC command set for future requirements. This means that the system has built in futurability.

For the DiSEqC control the SDA 6000 has an input and output respectively. Communication with the SAT unit in the device is via a common line on connector W 1211, pin 7 on the basic board and from there via W 250, pin 8 on the SAT unit.

Pin 90 of the CCU is used as an output for the control of peripheral devices. The 22 kHz-signal on the SAT unit is switched using the H level. By switching between the L and H level the 22 kHz is switched by the SAT unit for the required period and a command is then issued via the coaxial cable.



If the SDA 6000 is waiting for data from a peripheral device, then the 22 kHz must be switched at L level on pin 90. The device addressed dampens the 22 kHz signal for the required period by changing the input impedance, so that the data can be transferred to the SAT unit of the TV set. The SAT unit changes this signal into L and H pulses of the same duration, which are applied to connector W 1211, pin 7 on the signal board. The signal is inverted in transistor Q 2831. The DiSEqC information is then made available to the SDA 6000 on pin 7.

4.2 Bus systems in Q 2500 chassis

Several bus systems are used in order to implement the large number of switching and control functions of the Q 2500 chassis in a reasonable time, and for error-free addressing of the ICs.

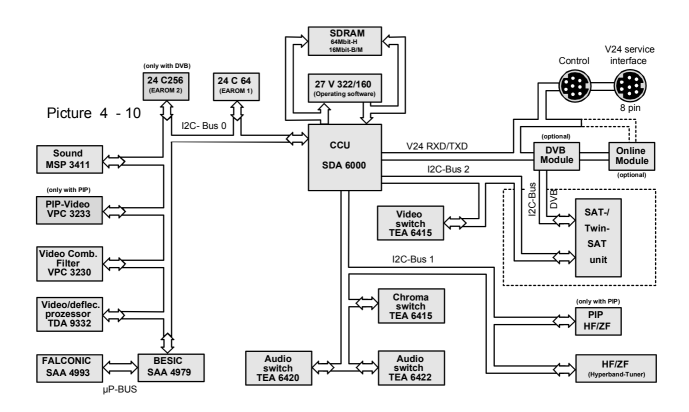
For this the SDA 6000 generates three I²C-bus systems with which the memory IC, the control ICs for the HF/IF component, the ICs on the SAT unit, the converter for video and audio, the building levels in the video section, for PIP and multi-sound processor are controlled

The I²C bus systems 1 and 2 on the other hand operate with a common clock line and separate data lines. The I²C bus system 0 operates as usual with separate data and clock lines.

In all I²C bus systems there is constant data traffic. If the Bus Stop command is issued or the device is started with the Power On command, the bus lines are then set to 5 V d.c.



Q 2500/H bus systems

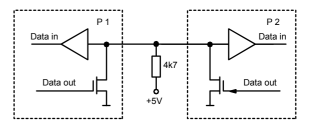


4.2.1 I²C bus systems

The I²C bus is a two-wire bus system consisting of a DATA line and a clock line. This bus system permits the serial and bi-directional exchange of communication between several microprocessors and peripheral ICs that possess an I²C bus interface. This means that the number of connections is reduced, which results in a simplified switching structure, and increased reliability (fewer solder points, connections, contacts, etc.).

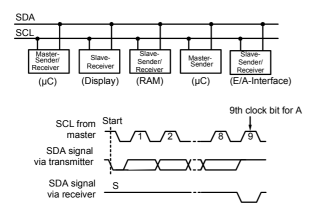
Via pull-up resistors, both lines are in a state of rest (i.e. no data transfer) at H level. Data transfer starts if a clock line is "High" and a negative flank (H > L) appears on the DATA line (Start condition). Evaluation of the data occurs during the H level of the clock pulse.

Data inputs/outputs in I2C bus





The end of data transfer (Stop condition) occurs on signalisation of a positive flank (L > H) on the DATA line and concurrent H level on the clock line.



Up to 400 kbit/s can be transferred via the I²C bus interface of the SDA 6000. The data and clock impulses are switched by software switching logic to the respectively required bus connections.

The CCU operates on its I2C bus outputs with a level of 3.3 V. The other ICs and components operate with TTL level. Adaptation of the CCU level to the TTL level is by transistors Q 2883/86/88/91 and Q 2893.

The following functions are controlled via the I²C bus systems:

I²C bus 0 with SDA 0 and SCL 0

Only the EAROM I 2931 is connected to the I²C bus 0. This memory contains all start values and customer specific values. The data is selected here on start up and when making adjustments or writing to the EAROM on shut down and for memory processes.

If a DVB module is retro-fitted the second EAROM I 2936 is also used. Programme data from 220 to 1470 is stored here.

- Multi-sound processor MSP 3410 to IFand VF processing.
- The video processor VPC 3230, I 2271 for digitising of input signals and processing in the main signal path. It conducts the digital Y/UV signals to the I 491 memory.
- SAA 4979 for conversion of the digital Y and C signals into analogue Y, R-Y and B-Y signals and for the control of the digital 100 Hz processing with the two half picture memories and the SAA 4993.
- The video/deflection processor TDA 9332 for generation of the RGB control signals for the c.r.t. plate and for generation of the deflection pulse
- Video processor VPC 3233, I 2151 for PIP signal processing. The digitised Y/UVsignals are fed to the two PIP synchronous memories I 2161/71.

The I²C bus has a maximum cycle rate of 400 kHz.

I²C bus 1 with SDA 1 and SCL 1

Just like the I²C bus 0, fixed pins are also provided for the I²C buses 1 and 2 in the SDA 6000. Buses 1 and 2 operate with a common clock line and separate data lines. Data is switched to the respective line for the required bus in an internal transfer switch.

The following are connect to the I²C bus 1:

- The tuning and transfer IC's on the receiver units in the basic board.
- The transfer IC's for video (1 x TEA 6415) and audio (TEA 6422 and TEA 6420) for the interface on the signal board.

Technology of Q 2500 colour TV set



The I²C bus 1 operates with a cycle frequency of 100 kHz.

I²C bus 2 with SDA 2 and SCL 1

The Sat or Twin Sat unit is controlled from the SDA 6000 via the I²C-Bus 2.

There are tuning ICs in the receiver unit. Generation of the tuning voltage and control of the band and standard transfer or LNC supply on the SAT receiver.

4.2.2 IC 24C64 memory

A 24C64 64 kbit memory is used. To distinguish this EEPROM from the similarly sounding EPROM it is given the designation EAROM.

In addition to system data for the digital ICs the EAROM also contains user specific data. This is programme related location data such as channel, reception range, standard, etc., as well as customer specific tuning values for brightness, volume and contrast, for example.

The 24C64 has a memory capacity of 65536 bits, and is organised into 8192 x 8 bits. The memory life is at least 10 years, with more than 1 million write and read actions guaranteed. Inputting and outputting of data is controlled by the SDA 6000 and implemented via the I²C bus 0. For this the CCU generates an 8-bit address word preceded by a start bit. The 8-bit value is composed of a 7-bit word for the IC address and one bit, containing the on or off command.

This address word is checked by the IC's connected to the system for conformity with the address words they hold, and receipt is acknowledged by an acknowledge bit from the appropriate IC. In the socket the master IC (SDA 6000) transfers the storage location address. This address consists of two 8-bit words, receipt of which is acknowledged by an acknowledgement bit for each bit respectively. If this occurs, the 8 data bits are transferred to

or from the memory IC and receipt is confirmed by the appropriate IC.

Transfer of the data described is implemented via line SDA 0 and is synchronised by the clock on line SCL 0. After transfer of the last acknowledgement bit, the command "Input" sets the save procedure in motion. During the save procedure the inputs SDA and SCL of 24C64 are locked, in order to prevent any external interference with the memory during this time.

After the start up routine the system data is read from the memory by the SDA 6000 via the I²C bus and and then the data is transferred via the I²C bus systems to the appropriate digital IC's.

To prevent inadvertent deletion or overwriting of the memory on start up or shutdown, the Write Protect line pin 7 of the two EAROMs is connected via Q 2943 to the Reset line. In the start up and shut down phase, pin 7 of both EAROM's is switched to the L level. Inadvertent deletion or overwriting is thereby prevented. In the operating state H level is applied to pin 7.

4.2.3 EPROM M 27 C 322

Device specific software is held in EPROM I 2926 as non-volatile data.

An IC with 32 Mbit memory is used. The memory is divided into 2097152 x 16 bit areas

Data transfer from the EPROM to the computer is implemented via connections D0 to D16. The memory addresses, from which the data is recalled, are transferred previously via lines A0 to A 20.



4.2.4 SRAM

Data that is necessary for the functioning of the CCU is temporarily saved in the 64MBIT DRAM I 2916. Owing to additional functions in the EPG and DVB the internal RAM area in the CCU is no longer sufficient to store all the data required. Up to 3000 videotext pages are stored in this DRAM.

4.2.5 Search functions

On implementing the search function by pressing the appropriate button the SDA 6000 permits the SAA 4979, via the I²C bus, to output permanent blank in the blank stages. In this way the picture is sampled and using another command from the MSP, the sound as well.

The required frequency is communicated as a whole number multiple of 62.5 kHz from the SDA 6000 via the I²C bus to the tuning IC. From the tuner each set oscillator frequency is present as the actual value. It is sub-divided in the IC and compared to a reference frequency. The sub-multiple ratio is determined by C 161.

Using internal UP and DOWN pulses the tuning voltage is delayed until compatibility is reachd. The PLL engages and communicates this to the SDA6000 via the I²C bus. It then requests the VPC via the I²C bus for the available standardised synchronous signals. If synchronous pulses are present, the permanent blank is lifted. In the event that there are no synchronous signals, the SDA 6000 communicates to the tuning IC the next highest sub-multiple and the tuning procedure begins anew. The search procedure only stops when a transmitter is found. The SDA 6000 determines this by querying the VPC about the synchronous pulses present.

During the search procedure the channels are searched in ascending order within the selected standard. For the PAL B/G, SECAM East, NTSC Europa and SECAM L standards, cable channels are also searched.

On transfer from one FS band to another, the corresponding band switching information is automatically switched at the same time. Depending on the device settings changing of standards is carried out either automatically or manually.

If no transmitter is detected in the selected channel on the normal frequency, the channel is searched from its lower limit in 1 MHz steps. If a transmitter is still not found, the system jumps to the next highest channel.

4.2.6 Storage

If a channel has been found and the correct standard set by the search procedure or direct input of a channel, it can be saved to any programme location between 00 and 220. In addition, all tuning and switching information is written to the EAROM via the I²C bus.

4.2.7 Programme recall

For programme recall the required programme number is input to the SDA 6000 via the remote control. Via the I2C bus it requests the EAROM to communicate the details of this storage location (division ratio, fine tuning, FS standard). This Information is passed via the I²C bus from the memory to the SDA 6000, which then passes it to the tuning IC in the tuner. The IC sets the band switching outputs to the required band and required standard and moves the tuner oscillator to the allocated frequency. The fine-tuning value is also considered with respect to the oscillator frequency and corrected by the AFC. The tuning remains on the required frequency, even when no transmitter is available.



4.2.8 System clock

A realtime clock is integrated into the SDA 6000 to enable timer functions for transmitters without videotext and timed SAT standby programming.

It consists of a computer-integrated time switch and the associated software forming part of the operating software. The synchronisation and setting of this internal clock is implemented by the appropriate videotext information.

It is therefore necessary on starting up the device to select a transmitter with videotext, otherwise clock setting has to be carried out manually.

In standby operation the clock continues to run.

The following logic is provided for setting the time:

- On switching on using the mains button the clock is set to 0.
- On reception of a videotext transmitter the clock is set within one minute.
- In operation the clock is permanently synchronised with the videotext time, so long as time is running in the text.
- If the time deviates by <u>+</u> 1 or 2 hours, it is only on selection of program locations 1, 2 or 3 that it is set to the videotext time, to avoid time zone errors.

Note

If during operation the time is corrected manually, synchronisation with videotext time is no longer implemented. The time is then running free and after a few days large deviations could occur. Synchronisation of the clock with the videotext can then only be implemented by re-setting the processor, i.e. after switching off and on the mains switch.

The system clock controls the recording of a connected videorecorder, i.e. the switch off and switch on time. For these functions it is important that the system clock is correctly set. If no transmission with videotext is re-

ceived, the time and date can be manually set.

Note:

The switch off timer can only be completely deactivated with "--:--". If "00:00" is set, then at 24.00 the device switches to standby.

4.2.9 Control of signal processing

The SDA 6000 microprocessor controls and monitors all signal processing. To do this it is linked to the signal processors via the I²C bus system. Each processor has an integrated I²C bus interface and a working memory. The content of the working memory is deleted on shut down. This means that the data required by the processors must be reloaded during the start up routine.

This data is stored ex-works in a non-volatile form in the memory IC of the EAROM 24C64. This tuning data is also already stored in replacement EAROM's and therefore only requires minor corrections if an IC is changed. The cost is about the same as current tuning costs after a change of chassis and can be implemented via the FB sensor. A computer can be used for tuning, as detailed in number of specialist magazines, but does not save any time.

On start up C 161 reads the tuning values from the memory via the I²C bus and enters them into the working memory of the appropriate processors via the I²C bus. Apart from the static data that the system requires for functioning, data for the picture amplitude, picture geometry, picture width, etc. is contained in this entered information. It also includes the customer specific tuning information such as brightness, colour saturation, volume, etc. The latter can be changed at any time by the customer, and by using the memory function the changed values can be entered into memory in a non-volatile form.



Changes to these values will be communicated via the I²C bus to the appropriate processors during the adjustment procedure and can then be adjusted to the required values. All data read in on start up as well as data changed by the customer during operation, is checked during operation by continuous communication between the SDA 6000 and the signal processors. If deviations occur these are corrected immediately.

This is particularly the case for timedependent tuning values such as, for example, white value, black value and c.r.t. leakage current. For this reason in devices incorporating the Q 2500 chassis, ageing of, for example, the c.r.t. only becomes apparent when the scope of control is exhausted and the c.r.t. is totally worn out. In our chassis these dynamic tuning values are therefore subject to special treatment. The values for these functions held in the memory are automatically updated to the current values on each save procedure. In this way updating of the current wear-determined values on start up is not necessary, which the end user will surely notice.

For control and adjustment procedures via the remote control and local operating buttons the changes are initially made only in the working memories of the appropriate IC's and in the register of the SDA 6000. Normally the saving of values in EAROM must be implemented by an additional command (usually the OK button). If the remote control is used to switch the device to standby, then the data in the register of the SDA 6000 is available when the unit is restarted. The data within the unit, such as the last volume level set is retained.

When the unit is switched off at the mains the microprocessor register is deleted, and on the next start up only the EAROM data is available. So that specific settings are retained, the EAROM has an area for "Last memory" data. On shut down the data is saved to this area (e.g. last programme location). In addition, a few seconds after programme location change the set programme location is saved in the Last Memory data area.

4.2.10 Service mode

In order to carry out chassis tuning the device must be placed in the required service mode. The remote control can then be used to call up all the necessary functions for chassis tuning, with a few exceptions. After successful tuning the new values must be saved.

The exact functions available in the service mode can be found in the service instructions for the appropriate device.

4.2.11 Video text

In the 100Hz TV set system the videotext function and the production of overwriting OSD is now the responsibility of the CCU SDA 6000.

For this reason the FBAS signal is fed to pin 117 of the CCU. The CCU controls full data separation and memory administration internally. The VT pages are then stored in the SDRAM I 2916.

The VT information as also the OSD overwriting are applied to pins 112/113/114 of the CCU as RGB signals.

4.2.12 Picture signal processing

Picture signal processing is implemented by highly integrated modern circuits that have been used for the first time by Loewe, in similar IC variants, in the Q 2300 chassis generation. The highly integrated IC's mean that for the two 100 Hz generation chassis Q 2100 and 2200, the 100 Hz module necessary for the signal board can be dispensed with. All the ICs necessary for signal generation can be fitted without problem on the component side of the signal board. This also provides much simpler faultfinding, which is also favoured by the clear signal flow.

Technology of Q 2500 colour TV set



The picture signal processing is mainly in digital form, with ICs from different manufacturers being used. The video processor VPC 3230 developed by Intermetall is used in the front end. A Philips IC set is used for the 100 Hz processing. This IC set was reduced by higher integration to two chips and the two half picture memories. The new SAA 4993 in the Q 2500 chassis is used for the latter. The microcontroller, the memory controller, the 50/100Hz memory and the DAC are all combined in the SAA 4979 (BESIC). In the back end of the Q 2500 chassis there is a new processor that contains both the video and the deflection function. The Philips TDA 9332 video/deflection processor has the item number I 2521.

In addition, the Q 2500 chassis can also be optionally equipped with picture in picture processing. This enables one or three small pictures to be inserted (see picture in picture). A split screen is also possible for the first time.

4.2.13 Components for signal processing

The following is a short overview of the components and their functions as used for signal processing. The signal path, pin-assignments and the exact functioning is explained later. The processing is also described in detail later.

VPC 3230
 Video processor
 8-bit ADC for FBAS and Y/C signals
 4-line comb filter
 Multi standard colour decoder for PAL/NTSC and SECAM
 20.25 MHz clock generator
 Letterbox detector
 Line compression and decompression for zoom modes

 2 x MSM SAA 4955 HL Half picture memory

The two half picture memories are necessary for the picture signal intermediate storage and processing.

Philips SAA 4993

(Falconic: <u>Field and line rate converter</u> with <u>noise reduction <u>IC</u>)</u>

Dynamic noise suppression set by user. Suppression of intermediate line flickering DLC (Digital Lineflicker Reduction). Suppression of motion in horizontal movement, DMI (Digital Motion Interpolation). Suppression of motion in movies, DMM (Digital Movie Mode). Line interpolation, in order to display 576 lines in all zoom functions, DLI (Digital Line Interpolation).

- SAA 4979

(BESIC: <u>Back End System control IC</u>)
The integrated half picture memory is for 50/100Hz conversion.
Control of 100 Hz signal processing Synchronisation of 32 MHz
Peaking and CTI (Colour Transient Improvement) to improve Y and chroma interfaces.
Horizontal sampling
DAC for Y, R-Y and B-Y

- TDA 9332

(Video/deflection processor) Inputs for two separate RGB signals. PAL/SECAM and NTSC matrix for production of RGB signals.

Colour saturation, brightness and contrast settings.

Automatic Cut Off and leakage current control and setting.

Beam current limitation circuit.

RGB output amplifier.

Production of V/H deflection control signals



4.2.14 Signal path

All FBAS or Y/C signals delivered by the receiving units, the three Euro/AV sockets of the front interface, are directed via the video matrix switch to the video processor VPC 3230. The FBAS or Y signal is led from pin 17 of I 1711, via the impedance converter Q 1814 to pin 73 of the video processor I 2271. The filter in the Y/FBAS path consisting of L 2259/57 and the associated capacitors has low pass characteristics. Frequency components over 7 MHz are efficiently suppressed by the filter. This prevents floating effects in the video signal, that may arise from the cycle rate of the ADC and residual signals from neighbouring channel. For Y/C operation the chroma signal moves from pin 14 of I 1721, via the emitter follower of Q 1824 to filter L/C 2266, which suppresses noise components, and then to chroma input pin 72 of 2271.

VPC 3230 is also equipped with two RGB input interfaces.

Pins 1-3 of I 2271 are connected directly to the Euro/AV socket 2 via the corresponding input filter. The associated fast-blank signal is applied to I 2271 on pin 79.

Q 2226 prevents the FB voltage exceeding 2.2 V and thereby damaging the videoprocessor. RGB operation via the Euro/Avc socket 2 is therefore also fast blank compatible. Y/U/V operation is also possible from the second RGB input from pin 4 of I 2271 , 5 and 6. The RGB signals are fed from the optimum DVB module or from the Euro/A socket 3 via this input. The same goes for the Y/U/V signals of the Euro/AV socket 3. The inputs 4, 5 and 6 from I 2271 are not fast blank compatible.

The video processor VPC 3230 digitises and fully processes the FBAS analogue input sig-

nals or Y/C signal. On the output there is a digital 8-bit wide luminance and an 8-bit wide demodulated chroma signal with its U/V components. The luminance and chroma signals are transferred in multiplex procedures via eight LM0-7 lines. The amplitude on the lines is 3.3 Vss. The associated cycle frequency is 27 MHz and is output from pin 27 on I 2271. In SAA 4979 the luminance and chroma signals are led to a demultiplexer and read into the internal half picture memory. Selection results with the 100 Hz cycle rate of 32 MHz.

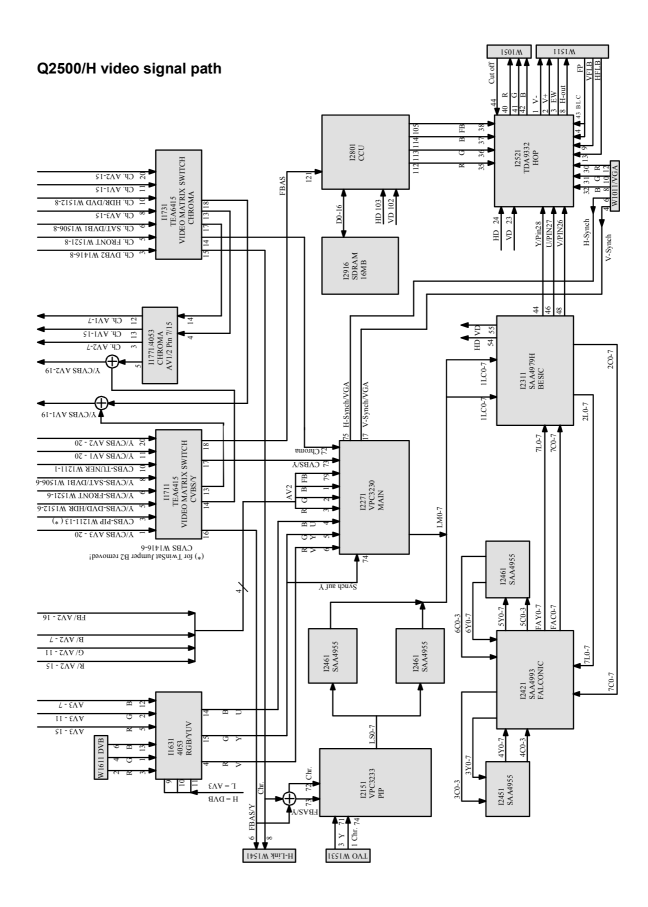
With 3 Mbit, slightly more than a half picture can be stored in intermediate memory, which permits continuous single and dual selection. The next IC in the signal path, SAA 4993, is responsible for noise suppression and various interpolations. Noise suppression is implemented by signal from the output, which has already been processed, being delayed for a half picture by the second half picture memory and then mixed with the currently applied signal.

In addition, this IC suppresses the intermediate line shimmer. Line interpolation also occurs, so that 576 lines can be displayed in all zoom functions. Movements between the pictures are also interpolated, to ensure a continuous movement process over all half pictures.

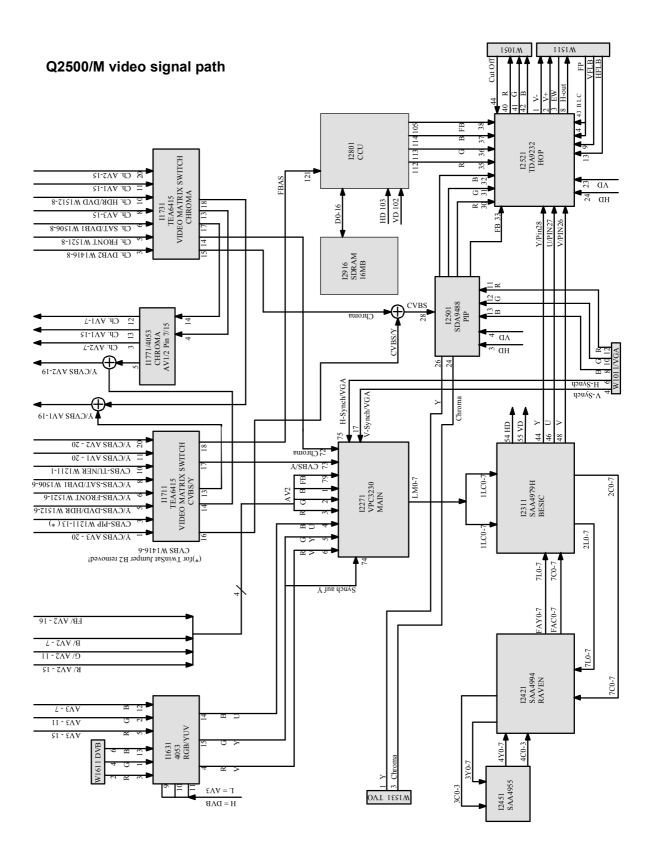
SAA 4979, which is the next IC in the signal path, is used mainly as a DAC and for the control of the digital 100 Hz video processing in the circuit.

In the chroma branch there is a circuit for improving colour transitions. It is used to increase the slope of the colour transition flanks in the differentiation and adder stages.

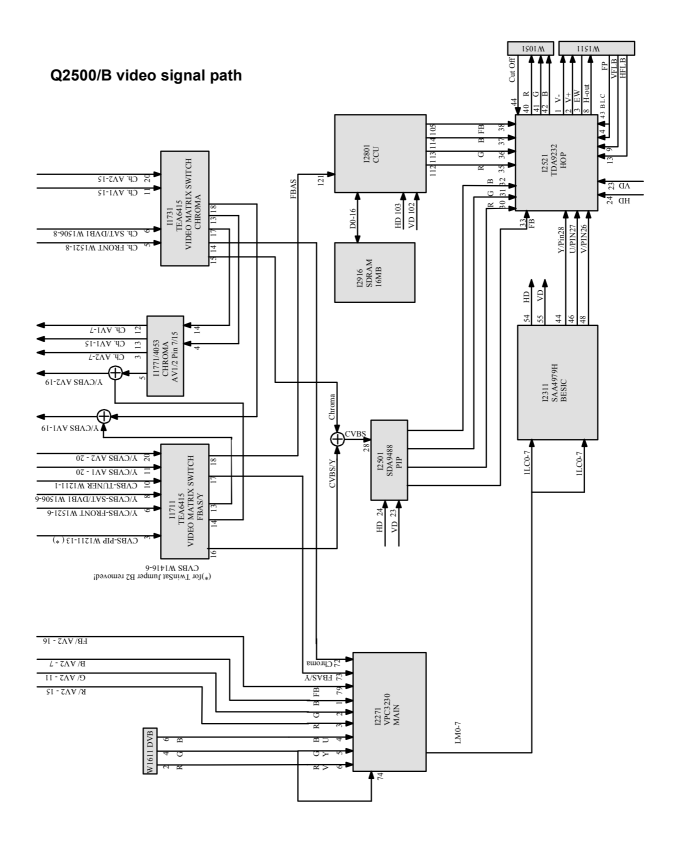






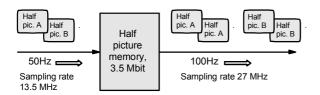








100 Hz principle



In the Y signal path there is a peaking circuit. It is used to produce black/white edges on overshoots, which increases the sharpness of the picture. The height of the overshoot can be adjusted with the "Sharpness" operating function.

With three output side DACs analogue Y-, R-Y- and B-Y- signals are produced, which are then output on pins 44, 46 and 48.

Finally the Y- and colour difference signals are fed through low-pass filters to filter out interference pulses and the residue of digitisation.

The last IC is the TDA 9332 for the 100 Hz colour signal processing. It controls the RGB power output stages to the c.r.t plate.

The Y-, R-Y- and B-Y signals output on pins 26, 27 and 28 produce RGB signals using analogue matrix circuits.

The IC carries out further processing of analogue RGB signals (twice), CCU signals (once) and signals from the optional VGA interface or online module. Depending on the associated blank information, both the internally produced and the two RGB signals from a selection circuit are switched.

The following integrated modules are responsible for colour saturation, brightness and contrast setting. Control is via the I²C bus from the CCU. The same is true for the white and black value setting. An automatic black value setting is also available. With this cutoff control, signs of ageing, e.g. the c.r.t, are corrected (see description of the RGB output stages).

The signals reach pins 40, 41 and 42 via the RGB output amplifier and are held there at 4 Vss for control of the speed modulator and the RGB output stages.

4.2.15 IC functions

The following paragraphs give a more detailed description of the functions of the ICs used for picture processing.

In the descriptions, the processes are shown in a much-simplified form. The operations necessary for the execution of the functions are inevitably much more complex.

4.3 VPC 3230 Video processor

The VPC 3230 is a recently developed video processor from Intermetall in 0.8 μ CMOStechnology. The functions are contained in an 80 pin PLCC housing.



Multi-Line Chroma 4 line ∕8 LM0-7 standard Input Output compress comb colour-Formatter interface /defilter CVBS/ decoder compress Mixer AV3/Synch 7/ auf Y **NTSC** AGC NTSC Memory etterbox-Cb Cb. **FIFO** PAI 2 x ADC PAL Control H-Synch detector CNTL **SECAM** VGA 12271 RGB/YUV - Interface **VPC 3230** Y/G I²C Bus LL Clock RGB/YUV Cr U/B Synch Input H Synch Matrix interface Clock V/R Cb V Synch Generation Clock 4 x ADC FΒ FB Gen. V Synch 20.25 MHz I²C Bus **VGA**

VPC 3230 block diagram

The functions in the VPC 3230 can be roughly summarised into 9 blocks:

- Input interface with signal selection and two precision 8 bit A/D converters
- 20.25 MHz clock generator
- high quality, adaptive 4 line comb filter
- Multistandard colour decoder for PAL, NTSC and SECAM
- Letterbox detector
- Output format conversion (Output formatter)
- I2C bus interface
- Synchronisation block
- RGB/YUV interface

4.3.1 Input interface

On signal board Q 2500, the input multiplexer is switched in such a way that a choice can be made between two pairs of signals. If an FBAS signal, for example, is supplied by a receiver unit or a Y/C signal is fed to an interface, pin 73 for the FBAS/Y signal and pin 72 for the chroma signal are switched.

So that the signals from the ADC can be correctly digitised, two conditions must be fulfilled. The d.c. level and the amplitude of the signals must be adapted to the ADC . The d.c. level is defined by a signal clamp. For this there is a clamp circuit in the FBAS/Y path that clamps the signal to the rear black shoulder.



Digital CVBS Clamp ADC Chroma or Y signal CVBS/Y Input Amplification multiplexer AV3/Synch on Y H-Synch/VGA Clamp **ADC** digital Chroma System Clock 12271 **DVCO VPC 3230** Reference requency 150 generation ppm C 473/489 20,25 MHz U5SB

Block diagram, VPC 3230 input interface

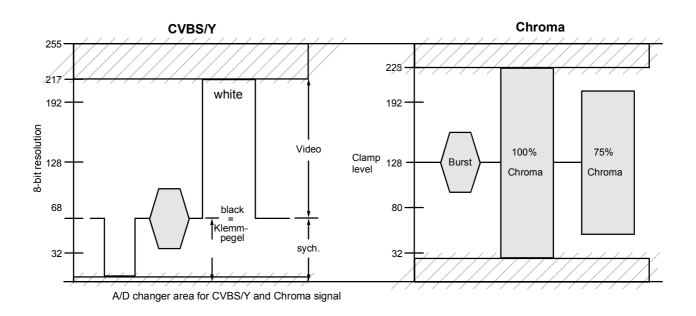
The chroma signal is clamped to its middle value. The following automatic amplifier control in the FBAS/Y path has a control range of -4.5 dB to +6 dB and ensures that even for different input levels the FBAS/Y signal is always optimally adapted to the ADC. In the chroma branch a fixed amplification is sufficient.

The FBAS/Y signal, as also the chroma signal for Y/C operation are digitised at a cycle rate of 20,25 MHz. The resolution of the two ADCs is 8-bit. Therefore, at the output of the input interface there is an 8-bit wide FBAS or Y data stream and for Y/C operation also an 8 bit wide chroma data stream. Both ADCs need a corresponding reference value. This is produced internally in the reference generation and stored externally on pin 78 by C 488/489.

4.3.2 20.25 MHz clock generator

The frequency determining 20.25 MHz Quarz X 2283 is connected to pin 62/63 of VPC 3230. The clock generator is controlled from the synchronisation block. In normal operation the clock generator is line frequency coupled. In the VCR mode, the line frequency coupling is switched off.





4.3.3 Comb filter

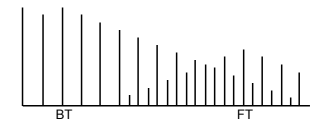
In this area of VPC the normally unavoidable Cross Colour and Cross Luminance interferences in the PAL system are eliminated.

In addition, the use of a comb filter even for colour transmissions permits the full 5 MHz Y resolution to be achieved. Without a comb filter it would be limited to approx. 3.8 MHz by the chroma trap, which would otherwise be required.

This function can be switched off, as it is the case that for all receiver-side circuits for picture improvement, even using a comb filter, there are some rare picture presentations which are not good. Switching off is implemented automatically via the analysis circuit. As this has error-free functioning, the user does not need to worry about switching off.

Function of a comb filter

Let us consider the transfer method of the PAL signal. The brightness information determines that the full video bandwidth is not occupied for all frequencies, but only in specific areas. The colour information is inserted into these energy gaps.



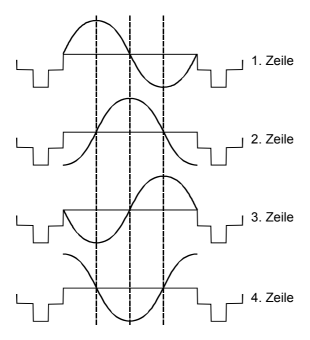
If the colour carrier is in one of these energy gaps, then all sideband frequencies are in the gap as well. For this the picture and colour carrier frequencies must be firmly coupled. The product of these two frequencies is an overlapping frequency. The sine waves cause light and dark pixels on the screen, which have a fixed position from line to line, so that on the screen these form a vertically placed light-dark pattern. The higher the colour car-



rier frequency the less pronounced the Moiré becomes.

In order to keep interference with the picture as low as possible, the phase position of the colour carrier frequency from line to line is shifted forward by 90°. In this way, bright and dark pixels only overlap after four lines. At normal distances the eye cannot detect this interference.

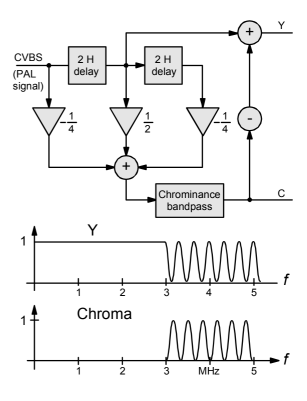
This compensation is known as "Fourth Line Offset Procedure".



This fourth line offset now permits the filtering out of colour components from brightness information, and the reverse. The phase shift from line to line causes a counter phasing of the colour carrier every two lines.

If a two-line delay line is inserted into the circuit and the direct and delayed signals are added together, the colour information is removed and the brightness information is present on the output at double the amplitude.

If one subtracts the two signals from one another, the brightness information is eliminated and the colour information is present at double the amplitude on the output of the circuit.



Theoretically this circuit supplies error free results. A condition for this, however, is the phase and amplitude equality of the chroma signal over 3 lines, which is only the case for the same and equally saturated colours. In practical terms picture joining can occur, in which cross colour and cross luminance interference cannot be removed by the comb filter. Therefore, another circuit is integrated, in which three lines in sequence, from the point of view of both phase and amplitude, are compared.

If a deviation is detected that goes beyond a specific difference, the comb filter function is automatically switched off and the separation of the two components is implemented traditionally with chroma trap and band pass.



As VPC 3230 requires four lines to determine whether the comb filter is to be switched off, the filter operates more efficiently and more frequently than for a two line comb filter.

The vertical correction of the signal is achieved by the line interpolation in SAA 4991.

4.3.4 Multi-standard colour decoder

This block executes demodulation for all TV standards - PAL, NTSC and SECAM. Additional external components are no longer required. On the output of the colour decoder there is an 8 bit wide luminance and chrominance signal respectively in 4:2:2 format.

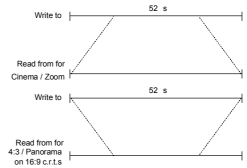
The VPC monitors the Auto S-VHS detection by means of the colour decoder for the separate chroma line of the colour burst. If signals are fed in from a VHS video recorder, then no burst is present on a separate chroma line. This is in turn communicated to the CCU. The CCU switches to VHS operation. If an S-VHS recorder is connected then a colour burst is measured on the chroma line on playback and the CCU switches the VPC to S-VHS operation via the I²C bus.

4.3.5 Line compression and decompression

To reproduce 4:3 pictures on a 16:9 c.r.t., and also for the various zoom modes, the video signal must be lengthened, or stretched, horizontally. For this the VPC 3230 has a line memory. Selection occurs at a slower speed, with the line beginning and end not being read (zoom, cinema)

However, quicker selection is also possible. For this the start is delayed with respect to the deflection and the selection is ended before the line end of the deflection (4:3 and Panorama for the 16:9 c.r.t).

Line compression/decompression



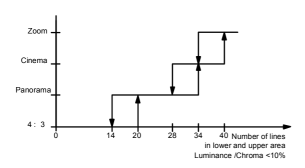
Letterbox detector

For Cinemascope or other film standards upper and lower black bars of various thickness are visible. These black bands can be removed by various zoom functions or at least reduced. Devices with 16:9 c.r.t.'s are also fitted with an automatic format conversion. Depending on the thickness of the black bars this automatic movie detection - AMD – switches between three different zoom modes. For this the Letterbox detector measures the luminance and chrominance components in the upper and lower area.

If, within defined lines, luminance and chrominance values of less than 10% are measured, the CCU switches the deflection controller and the display processor to the appropriate geometrical format. As programme logos are often placed on the right and left of the black bars, no measurement takes place in this area.

Automatic format conversion for 16:9 devices.





As 4:3 picture presentation with upper and lower black areas can lead to false results, the analysis occurs 4 sec. before switching occurs. If, however, undesired conversion processes occur, the function can be switched off with the remote control.

4.3.6 Output format conversion

Up to now luminance and chroma signals have been processed IC internally at a cycle rate of 20.25 MHz. For additional processing by the 100 Hz Philips IC set, an output cycle rate of 13.5 MHz is required. In the Output Formatter, therefore, the output data is converted from 20.25 MHz to 13.5 MHz. The YUV output format is also converted at this stage to 4:2:2 and output by a multiplex procedure to 8 lines. The multiplex cycle rate must therefore have the double cycle rate of 13.5 MHz. The multiple cycle rate on pin 27 of I 2271/ therefore has a frequency of 27 MHz.

4.3.7 Synchronisation block

The synchronisation block generates all the synchronous, sampling, cycle and clamp signals that are necessary for internal and external signal processing.

Before the digital video signal reaches the horizontal and vertical synchronous separation stage, it passes through a 1 MHz low-pass. With the low-pass, video and noise components >1 MHz are suppressed. All signals that are required for the various process-

ing steps in the VPC are controlled via an internal PLL stage and counter.

No special synchronous signals are used for other external signal processing. The SAA4979 detects picture and line start from the data delivered by the VPC, and for further signal processing produces independent V/H synchronous signals. The VPC 3230 supplies the 27 MHz multiplex cycle to pin 27 for the digital luminance/chroma signals.

4.3.8 I²C bus interface

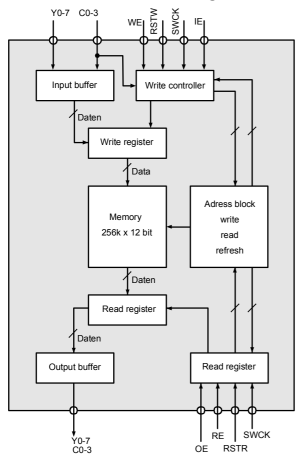
Communication between C 161 and VPCm is via the I²C bus interface. The register in the VPC is loaded via this interface after start up and the status in operation is selected via it.

4.4 Half picture memory SAA4955HL

The two memory IC's and the memory integrated into the SAA 4979 are functionally identical, their tasks, however, are different.



SAA4955HL block diagram



The picture memory in SAA 4979 is for the actual 100 Hz function in the circuit, whereas picture memories 2 and 3 I 2451/ I 2461 facilitate noise suppression, the suppression of line quivering, interpolation and a full line freeze frame by a delay of 1 half picture.

Data writing and reading for the two memories take place completely independently of each other.

Inputting and outputting for a single memory is also separately controlled. Data is therefore written to one area of the memory, whilst it is read from another area.

4.4.1 Storage space

The IC is organised into in 256 k words each of 12 bit. Two independent clock signals for writing and reading allow these functions to be carried out concurrently and independently.

A total of 3 072 000 bits can be stored, which corresponds to a little more than one half picture.

This comprises the following:

Sampling rate 16 MHz at a line frequency of 15.625 kHz

As the synchronous pulse and the front and rear black shoulder are not required, there are 832 sampling values per line for the actual picture signal. A sample value corresponds to one displayed pixel on the screen.

The sampling gap is not required in the vertical direction either. There are therefore 290 lines per half picture.

832 pixels x 290 lines = 241 280 pixels

Therefore for each half picture 241 280 pixels must be stored. At a resolution of 8 bit Y and 4 bit chroma

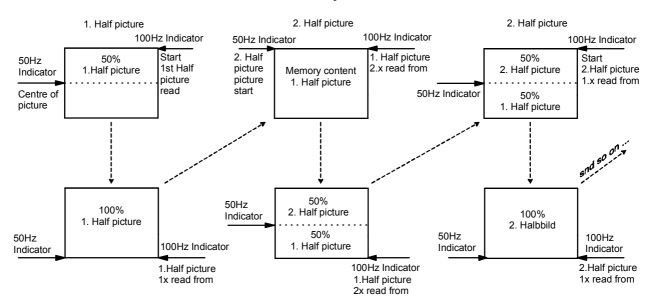
241,280 pixels x 12 bit = 2,895,360 bit

are required for half picture storage capacity.

The 3 Mbit is sufficient for the separate, continual inputting and outputting of this function.



50/100Hz write/read cycle



4.4.2 Conversion of signals in 100 Hz in memory 1

Frequency doubling takes place in the half picture memory 1 (in I 2311), as it is read at double speed. This means it is possible to read the memory twice, whilst it is only written to once. The first reading of a half picture always starts when a little over half the picture is in memory. Due to the double speed, writing to and reading out end at about the same time. As the return times at 100 Hz are also twice as fast, reading out starts before writing to. The picture is therefore read out for the second time and during this time up to half of the next half picture is written to memory.

4.4.3 Half picture memory 2 and 3

In this half picture writing to and reading out of memory take place at the same speed. The half picture is read to memory a second time and so delayed by a half picture. This means that half picture A can be written to and read from memory, whilst the same is happening in memory 1 for half picture B.

4.4.4 Control pulses

The memory is controlled by the following pulses:

pin 22: SWCK (Serial Write Clock) Cycle for reading in the Y/C signals to the memory.

pin 23: RSTW (Reset Write)

The address counter for writing at the start of the memory area is set at H level.

Technology of Q 2500 colour TV set



pin 24: WE (Write Enable)

So long as H level is present, the address counter continues counting to write with WCK.

pin 25: IE (Input Enable)

Data inputs for Y/C signals are released at H level.

pin 30: OE (Output Enable)

Data outputs for Y/C signals are released at H level.

pin 21: RE (Read Enable)

So long as H level is present, the address counter continues counting to read with RCK.

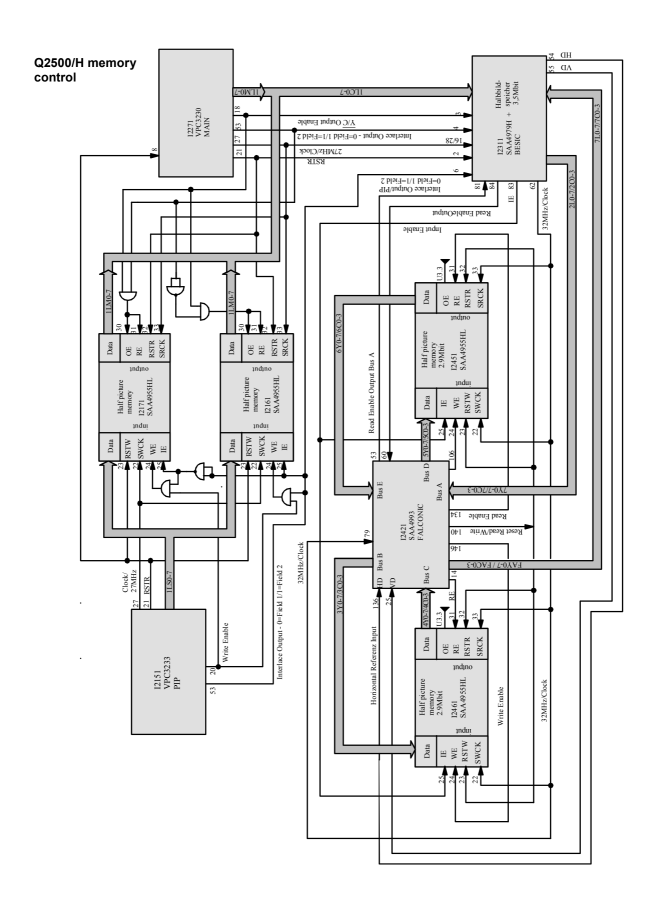
pin 32: RSTR (Reset Read)

H level sets the address counter to read at the start of the memory area.

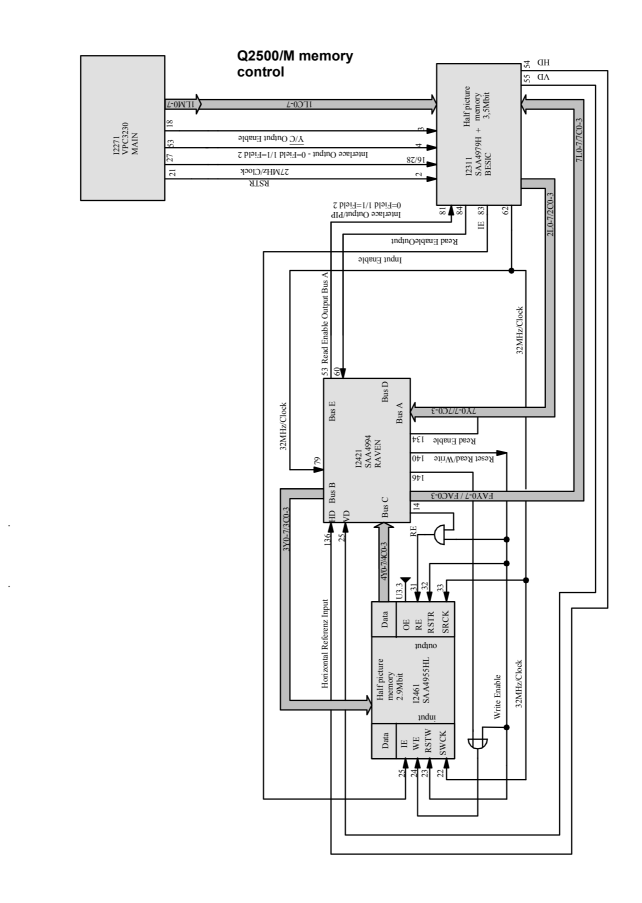
pin 33: RCK (Read Clock)

Cycle for reading the Y/C signals from the memory.

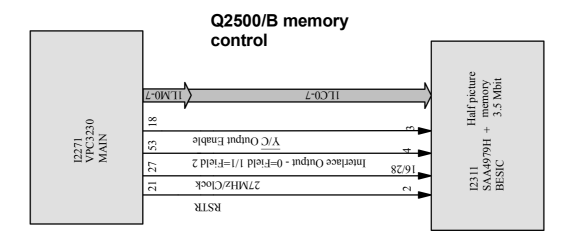












4.5 Falconic module SAA 4993

With the conversion of a picture signal to a line coupled sampling and level adaptation at 3.3 V, 100 Hz is achievable with a 3 Mbit picture memory and a memory controller

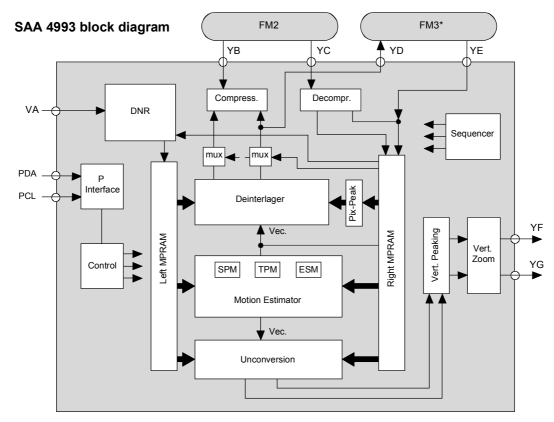
As doubling of the picture change frequency, depending on picture quality and picture presentation, can lead to undesired side effects, a number other features are provided on the Q 2500 chassis. This means that the side effects can be compensated for.

4.5.1 Noise reduction

Together with a second picture memory, SAA 4993 is able to eliminate some of the picture noise that occurs owing to an inadequate antenna signal.

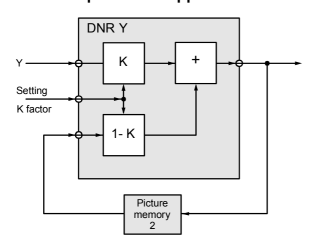
Internally the IC has two separate signal paths, one for the Y and one for the chroma signals. Functionally they are both identical. In the chroma path is a demultiplexer on the input and a multiplexer before the output.





* (SAA 4994 does not control FM3)

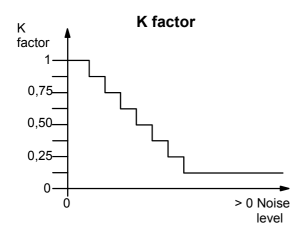
Principle noise suppression



Simply expressed the noise suppression system consists of the current half picture signal, in which components of the previous signal are mixed. The composition of the output signal, that is the number of components of the direct and the number of components of the delayed half picture, are determined by the so-called K factor. This K factor is determined by integrated automation.

When using the automation the K factor is dependent on the movement between the half pictures. If there is a lot of movement, noise suppression is not very effective.





Information about the size of movement is provided by the movement detection. This occurs only in the Y branch, with which the K factor is set simultaneously for chroma and Y.

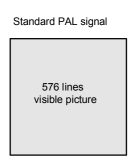
The drawing shows the DNR principle for the Y path. As already mentioned the circuit in the chroma path is identical. The K factor can have a value from 0 to 1. At K = 1, 100% of the direct signal and 0% of the delayed signal is switched to the following "And". No noise suppression is therefore available.

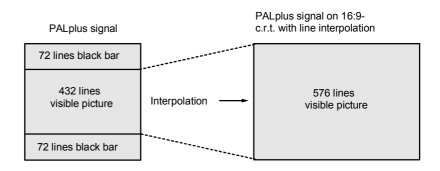
In the other extreme case K = 0, only the delayed signal would be switched, which would correspond to a freeze frame. To avoid this the K factor in our TV sets can never be 0.

Otherwise it would only be programmes with a weak signal that would be incapable of being displayed.

4.5.2 Line interpolation

The line interpolations circuits allow a situation to be achieved in which a full-line picture is written for PALplus signals . The advantage with respect to a PALplus decoder is that even without a PALplus signal, the interpolation in all zoom modes delivers a full-line picture. This function is explained in the following paragraphs for PALplus, in the zoom functions the circuit operates similarly only with other factors.





A standard PAL signal consists of 576 visible lines. For PALplus, 144 of the lines are dark sampled and only 432 lines are transferred as a visible picture. In 16:9 c.r.t's these signals are shown in the ZOOM mode. In order to display 576 lines the information for 4 lines must be determined by 3 lines respectively. This computer operation is very

complicated and will therefore not be explained here.

Line interpolation must be carried out both in chroma as in the Y branch.



4.5.3 Movement detector

In the Y branch there is a movement detector. Here current and previous half pictures are compared with each other. An assessment is made of whether it is a question of full pictures in Cinema Scope format. The CCU receives this information via the microprocessor for the Automatic Movie Detection (AMD). The movement detector is also responsible for the setting of the noise suppression K factor.

In addition, using the movement from the previous to the current half picture an assessment is made of how the movement between the two half pictures could behave. In this way, in the movement compensation stage immediately following a new half picture can be calculated. At the same time it must be taken into account that the two half pictures. contain the intermediate lines for the other half picture respectively. In this way a continuous process of movement over all half pictures is achieved, both for horizontal as well as vertical movements. The DMI (Digital Moving Interpolation) function is active for both full picture presentation and for standard video signals.

The operation of this switch is largely error free. Nevertheless, under unfavourable conditions negative effects can occur, therefore the DMI function can be switched off. Instead, the DLC (Digital Lineflicker Control) function is switched on.

4.5.4 Memory control

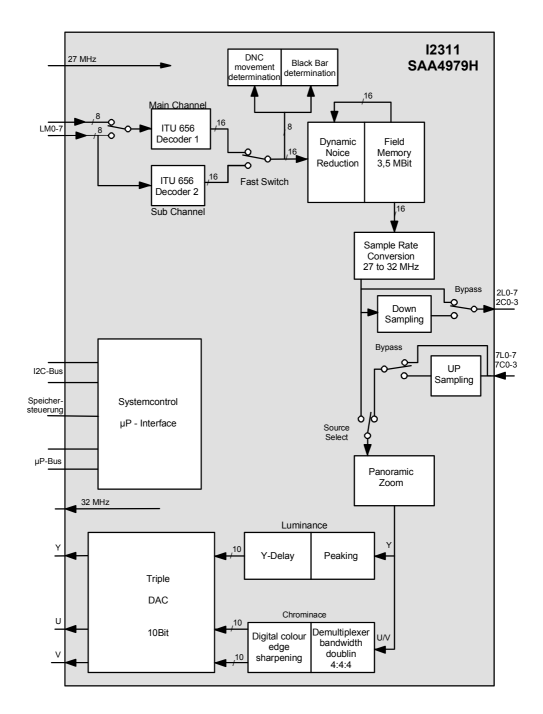
Control of the SAA 4993 is implemented via the μP interface from I 2311. The μP bus is assigned to pins 26 (DA) and 27 (CI). In addition it is here in conjunction with the Memory Controller that writing to the 2nd picture memory and reading from the two memories is determined.

4.6 SAA 4979 (BESIC)

The next IC in the signal path, the SAA 4974, is designed for the following functions.

- Demultiplexer for luminance/chroma separation
- 3.5Mbit memory for 50/100Hz conversion
- Cycle rate converter from 27MHz to 32MHZ
- Two signal paths for the separate processing of the Y and chroma signals
- Demultiplexer for the chroma signals
- Band width doubling and digital CTI circuit for improved colour transfer
- Peaking circuit Y branch to increase picture sharpness
- Three blank stages for dark sampling
- Three 10 bit DACs for the generation of analogue R-Y-, B-Y- and Y-signals, I²C bus interface and timing control for the control of the individual processes through the microprocessor.
- Microprocessor bus for the control of the SAA 4993.
- Control of write and read processes in the half picture memory, as well as the total digital 100 Hz video signal processing.
- Generation of a 32 MHz cycle.
- Generation of H and V synchronous pulses for the TDA9332 video/deflection processor.





4.6.1 Chroma branch

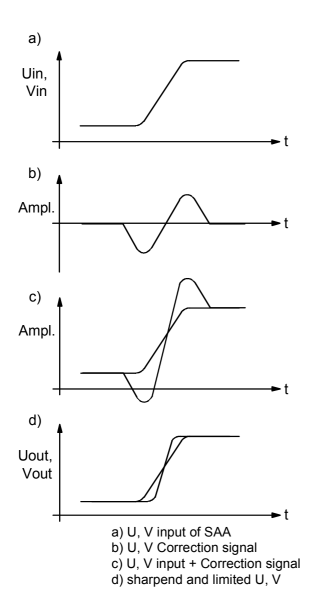
In the design of the colour television transmission the compatibility with normal black/white systems must be observed, in order for colour transmissions to be received by black and white sets. For this reason the colour information must be integrated into the available fre-

quency spectrum used for the brightness information.

Secondly, to prevent interference the bandwidth for the colour signal must be kept as narrow as possible. For this reason a bandwidth of only 1.2 MHz was selected and the carrier frequency set at 4.43 MHz.



Owing to the narrow bandwidth the rise times for colour change are very long, which appears on the screen as "washed out" transitions.



To compensate for this deficiency, two circuit components are incorporated into the SAA 4979, with which short rise times can be achieved artificially, thereby improving the colour transitions.

In the circuit before these components is a demultiplexer, with which 8-bit wide parallel R-Y- and B-Y signals respectively are derived from the supplied signals.

4.6.2 Band width doubling

In order to increase the effectiveness of the colour flank increase on the supply side, a doubling of the bandwidth from 4:1:1 to 4:2:2 is implemented.

Using a linear phase interpolation filter additional sampling values are calculated from the available chroma sampling values.

These calculated sampling values are inserted respectively between two available values, by which means the bandwidth is doubled. In this way, steep flanks can be transmitted more easily.

4.6.3 Colour flank sharpening

An improvement of the colour transition is achieved by a dual differentiation of the original chroma signal and the ensuing subtraction of the derived correction signal of the chroma signal.

The changes in these signals are evaluated in separate circuits for U and V, and if a threshold value specified by the software is exceeded a correction value is calculated. After the two derived correction signals have been cleaned of noise components, they are subtracted from the available chroma signals U and V. The subtraction is implemented by inversion of the correction signals and subsequent addition with the original signal.

To avoid colour phase errors by the overshooter, it must be blocked by limiter stages.

Here analogue signals are produced from the respective 8-bit wide digital R-Y and B-Y signals, which are then output at 1.8 Vss on pins 46 and 48.

4.6.4 Y signal path

The peaking circuit is not used. The signal is led directly to the sampling stage. This operates in the same way as the sampling stage in the chroma branch.



Via the sampling circuit, the digital Y signal, which is now 9-bits wide, reaches a DAC, which generates an analogue signal. This is then output on pin 44 at 1.5 Vss.

4.6.5 Microprocessor interface

All processes in the SAA 4979 are controlled by SDA6000 via the I^2C bus 0 (pin 1 = SDA, pin 2 = SCL). In addition, information for the SAA 4993 and the memory control is also transferred.

The SAA 4993 is controlled by the BESIC via the microprocessor bus to pins 108 (μ P DA) and 107 (μ P CL).

Switching outputs 4 are used for the switching of the VGA synchronisation. If a switch is made to the VGA programme location, then pin 4 is switched from I 2311 to L level. With this logic state the vertical synchronous pulse of the VGA interface W 1011 pin 4 is switched directly to the video/deflector controller I 2521 via the four Nand gates I 2361 A/B/C and D. The VGA synchronous pulse is, in addition, monitored by I 2271 on its pin 17. If no synchronisation or false synchronisation is detected, I 2311 resets its output on pin 4 and thereby switches over to internal V synchronisation.

4.6.6 Control of the 100 Hz processing (Display)

This stage synchronises the read out from the half pictures and the writing to memory in the second memory. As the signals in the SAA 4993 are written to and read out, it has direct control and is only synchronised by the BESIC.

Via pulse RE (pin 84) the Falconic module controls the reading from both half picture memories and the writing to the second memory.

With pulse IE (pin 83) SAA 4979 controls the data inputs in the second half picture memory. With L level a switch can be made to freeze frame, for example.

Furthermore, the display stage gives a horizontal pulse on pin 54 and a vertical synchronous pulse on pin 55 for the synchronisation of the deflection in TDA9332. At the same time, the vertical pulse VD acts as a reset for the Falconic and the half picture memories, for resetting the address counter on reading from the memory and for writing to the second memory.

4.7 Video/deflection processor TDA 9332/Range Video/RGB path

The last IC for picture signal processing, apart from the RGB output stages, is the TDA 9332. It also controls the deflection stage. Inputs for analogue R-Y, B-Y and Y signals:

- Two RGB inputs for analogue signals from the CCU and the VGA interface and/or picture in picture generation
- Matrix circuits for RGB generation from the difference signals
- Signal selection for the switching of the required RGB signals
- Y and colour difference matrix for the generation of Y and difference signals from the selected RGB signal
- Hue control for NTSC operation and gamma correction in the Y branch
- Saturation, contrast and brightness setting

Technology of Q 2500 colour TV set



- RGB driver stages
- Beam current limiter circuit
- Automatic cut off control
- I2C bus interface and control register
- DAC for programmable d.c. voltage
- PLL for generation of cycle frequency
- Control block for the synchronisation of the output stages
- DAC for O/W, V control and H output stage
- Beam current dependent correction of the vertical and horizontal amplitude and beam current dependent H phase correction.
- Horizontal start up control

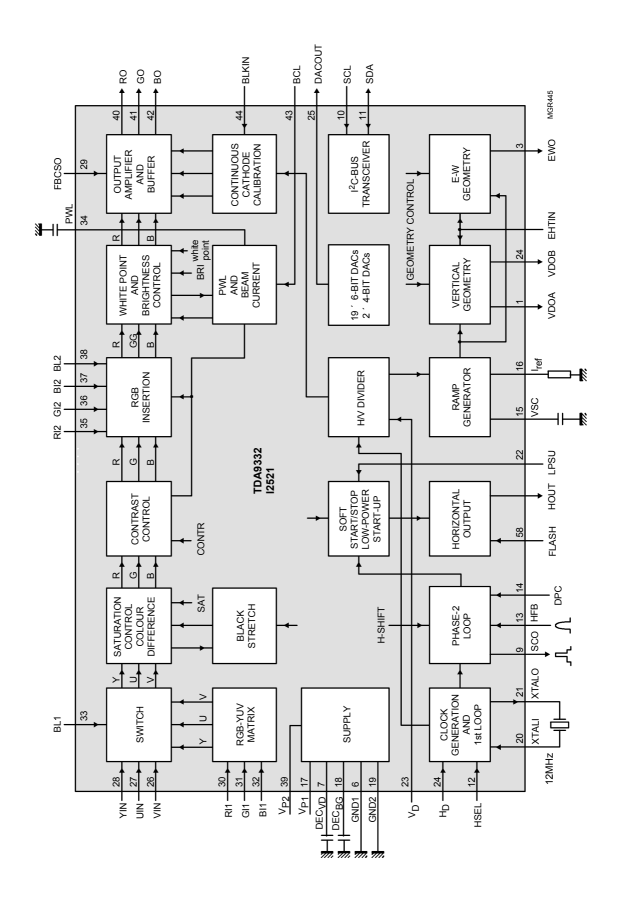
- I2C bus interface

4.7.1 Matrix circuits and signal selection

The R-Y, B-Y and the Y signals are fed to the IC via pins 26, 27 and 28. The green component is recovered and the RGB signals produced using two matrix circuits, one after the other.

These RGB signals are fed to a selection circuit, to which the RGB signals from the CCU via pins 2, 3 and 4 and from the VGA-interface via pins 35, 36 and 137 are also fed. With this circuit the required signal is selected or two signals mixed together.







According to the operating mode selection is either with H level on blank on pins 38 and 33 or controlled from the computer via the I²C bus.

In the following section of the circuit Y and colour difference signals are generated from the RGB signals.

4.7.2 Control stages

In the Y path the first component is a circuit for gamma correction and in the colour difference branch the colour saturation setting stage.

After RGB has been generated again from the difference signals and the Y signal, the setting stages for contrast and brightness are reached.

The control stages for contrast and colour saturation in the other IC's are set to maximum and have no function. There is, in addition, in each channel, a setting stage for the white value, and the black value is set with the amplifier stages that follow.

The white value and the basic setting of the black value are determined in the two corresponding positions of the service mode. In further a operation the black value is determined by the cut off control.

The RGB signals are output at a maximum of 3.5 Vss via pins 40, 41 and 42.

The measured values for cut off and leakage current are fed to the IC on pin 44. With the evaluation circuits for leakage current and cut off, together with the computer, subsequent adjustment is carried out via the output amplifier, in order to keep the picture impression stable independently of aging.

Pin 43 is connected to the base of the diode split transformer. The circuit integrated into the IC thereby receives information about the beam current flowing into the c.r.t.

If the maximum permissible value is exceeded there, the circuit reduces the contrast and the brightness with the corresponding control stages. (see basic board "Beam current limitation").

4.7.3 I²C bus interface and raster correction

All control processes such as brightness, contrast, etc are controlled via pins 10 and 11 of the I²C bus interface. In addition, a DAC can also be controlled via the I²C bus. For this, TDA 9332 on pin 25 outputs an adjustable voltage. This is fed to the rotation panel on pin 3 of connector W 1021. At this point an additional coil on the tube turns the deflection raster, thus providing compensation of the earth's magnetic field at the installation site of the device. The value of the raster correction can set in both service mode and in the menu for picture functions.

If the device is turned, the influence of the earth's magnetic field changes. The planned rotatable rack takes this into account. The rack is controlled from the chassis, with the rotation angle being determined by the TV software. Raster correction can also be determined, in that on rotation the voltage on pin 26 of TDA 9332 is changed.

The influence of the rotation angle on the raster displacement is almost linear. On installation of the device, it is sufficient for correct functioning of the correction to input a value for raster correction into the EAROM for the centre and the two end stops.

4.8 Picture in picture

On the signal board an optional picture in picture circuit is possible. This circuit consists of the video processor

Technology of Q 2500 colour TV set



VPC 3233 /I 2151 and the PIP memory I 2161/71 The video processor PIP is the same IC type as the main video processor I 2271. With the VPC 3233 various PIP representations are possible. Our device controls support 3 PIP representations.

Split Screen

The screen is split into two halves. On the left side the half picture is displayed and on the right side the picture of the PIP electronics. Both pictures are the same size and quality. In the horizontal level, sections of a picture on the left and right are naturally cut off. The core area, however, is correctly displayed.

PIP small

The picture in picture, which is reduced to 1/9 of its normal size, can be positioned in any of the four corners.

PIP large

The same is true as for PIP small, only the size is 1/4 of the normal picture.

For 4:3 devices Split Screen is not possible.

For small and large PIP display the PIP picture must be correspondingly compressed.

This occurs at the vertical level by the interpolation of picture lines. For the small setting, 3 lines are compressed and for large setting 2 lines, and for each a new line is calculated by interpolation. In the horizontal level these lines are then compressed accordingly. The writing of the picture in picture data to the PIP memory is controlled completely by the PIP-VPC. Reading from memory is controlled fully from the main VPC.

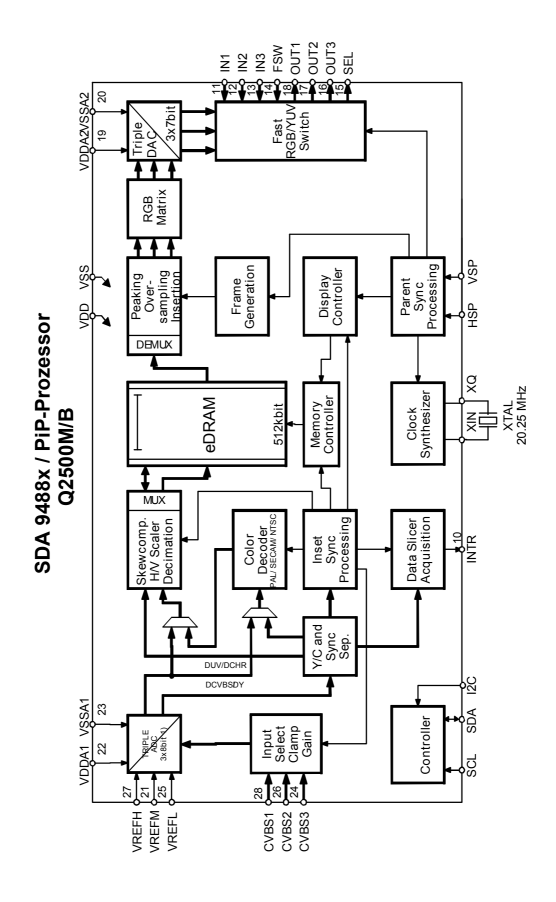
Writing to and reading from memory is therefore independent. There is no synchronisation between the two VPC's.

The PIP processor processes FBAS as well as Y/C signals. The video transfer applies the FBAS/Y signal to pin 73 and the associated chroma signal to pin 72. All possible signal sources can therefore be displayed as PIP.

If an online module is integrated into the TV set, the picture can also be displayed by the online module as PIP. The Y/C signal from the online module reaches the pin connector W 1531 on the signal board. The TVO/Y signal is applied to pin 74, and the associated chroma signal to pin 71 of I 2151.

For the basic and medium signal board variants a single chip PIP processor SDA 9488 is used.







With this module the PIP function can be used with our devices. Split screen and Multi PIP are not used.

This processor does not form part of the digital signal processing. As you can see from the circuit diagram, the RGB signals from SDA 9488 pins 15/16 and 17 are fed directly to TDA 9332 (pins 30/31/32).

SDA 9488 receives the FBAS or Y/C signal to be processed on pins 26/28 from the video-conversion IC.

The necessary 100 Hz V/H synchronous signals are fed to pins 4 and 3.

For our medium devices as for our high variant a VGA interface can be retro-fitted. The VGA RGB signals are not, however, fed directly into the TDA 9332, as in the high-end device, but for VGA operation are looped through the SDA 9488 to the TDA 9332.

From the VGA interface the RGB signals are led to pins 11/12 and 13 of SDA 9488.

4.9 Video/deflection controller TDA9332 (deflection area)

The Philips TDA 9332 video/deflection controller can be used in standard TV's as well as in devices with double picture and line frequency.

The video/deflection controller is switched in the Q 2500 chassis in such a way that it can drive the H/V deflection with double the frequency.

4.9.1 Clock generation/Phase 2 loop

All the necessary cycle and synchronous signals necessary for internal signal processing are derived from this block.

The synchronous signals generated by SAA 4979 are fed to pin 24 (H synchronous signal) and to pin 23 (V synchronous signal) of the controller. The cycle frequency for the video/ deflection processor is produced with an external 12 MHz quartz on pins 20 and 21. This cycle is synchronised by a PLL that operates with the horizontal synchronous pulse HA.

4.9.2 DAC for OW/V control and H output stage

The DACs for the two vertical -VD± control signals contain all vertical correction information. The VD± control signals are output to pins 1/2 and are fed via R 1032 and R 1033 to pins 2/3 of W 1511. In this way the V output stage on the basic board is controlled by d.c.

The vertical frequency E/W parabola also contains all correction information. The control signal is output by I 2521 on pin 3 and is fed via W 1511 pin 6 to the basic board. In this way the E/W output stage on the basic board is controlled.

The horizontal output is programmed in such a way that on pin 8 a rectangular signal with 13 µs H and 19 µs L level for control of the Houtput stage on the basic board is output. The signal reaches Q 2556 and Q 2561 on pin 13 of pin connector W 1511 via two inverter stages and controls H output stage Q 534 on the basic board via H driver stage Q 526.

In the SAT standby, for SAT radio and for overwriting in standby, the c.r.t. must be switched off. For this the horizontal pulse is switched off via transistor Q 2951. The control of Q 2951 is implemented via pin 79 of the SDA 6000 microprocessor. The c.r.t. is switched off here with H level.

4.9.3 Beam current dependent correction the vertical/horizontal amplitude and the H phase

As we know the high voltage at the anode connection of the c.r.t diminishes at high beam currents, owing to the internal resistance of the high voltage generation. The lower high voltage means that the beam of electrons is not so strongly accelerated and can be deflected outwards again by the V/H magnetic deflection fields. The picture becomes larger.

If the beam current decreases (darker picture content) the picture becomes smaller again. Appropriate corrective measures are neces-



sary to prevent this video pumping or at least to reduce it. To do this beam current dependent correction information is applied to pins 4 and 14 of the deflection controller. The OW and V amplitude are influenced via pin 4 and the H phase via pin 14.

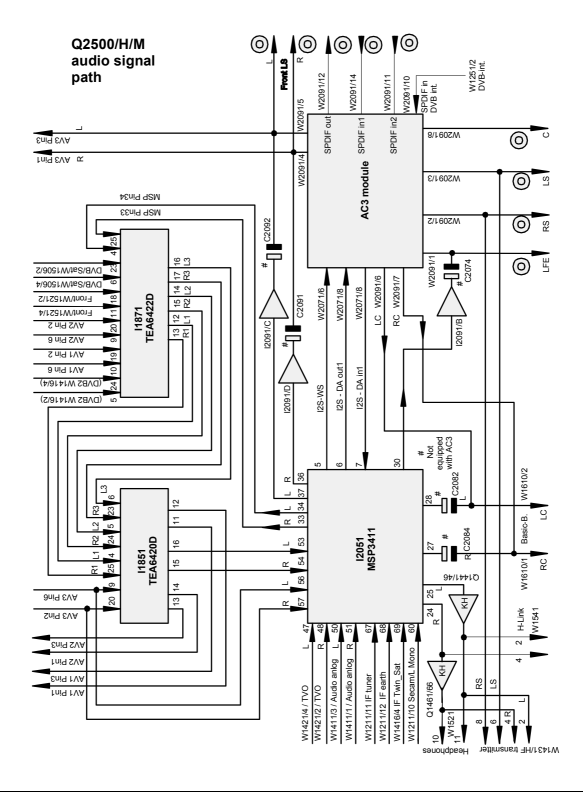
The beam current dependent information taken from the base of the diode split transformer and output by W 1511 via resistances and the two transistors Q 2639/Q 2638 is fed to pin 4 and pin 14 of TDA 9332. Switching via these two transistors ensures that the base voltage is adapted in an optimum way to I2521. pin 4/14 of I 2521 requires a voltage from 1.2 V to 2.8 V. The vertical amplitude compensation is defined firmly in I 2521 and is the same for all types of c.r.t. The horizontal amplitude compensation is influenced via internal registers by I 2521. Various values are held in EAROM for the various c.r.t types.

Dependent on the measured values the picture width and, if necessary, the V amplitude are influenced by the E/W output. Delay of the control is about the duration of 10 lines. A lateral glitch at bright picture settings cannot be avoided but can be reduced to some extent. Due to the varying load on the line output stage, the line flyback pulse is also affected. This means that beam current changes also influence the H phase. The correction information on pin 14 of TDA 9332 opposes this via the internal phase correction.

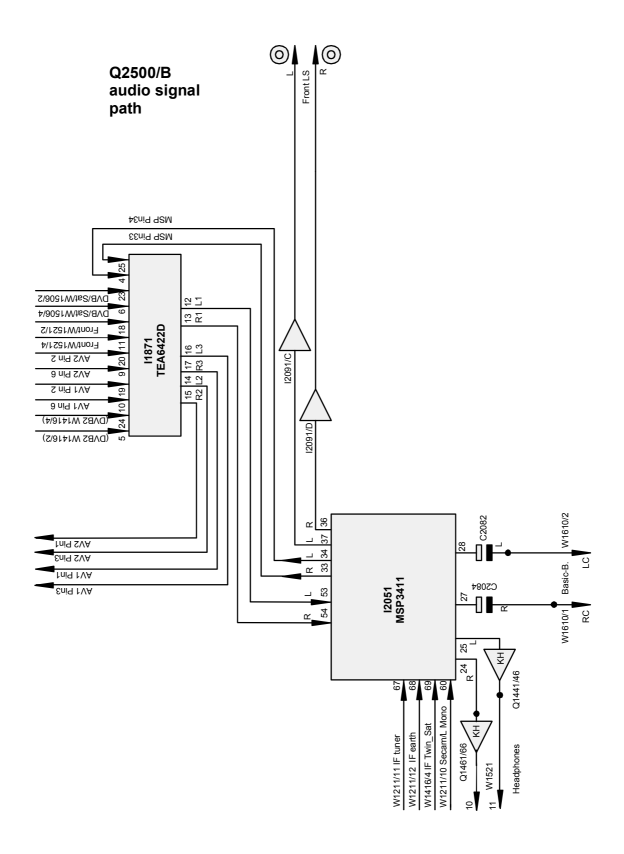


5 Audio signal processing

5.1 Audio-Signal path Block diagram Q 2500 H/M and B









In the Q 2500 chassis a family of multistandard sound processors is used, which contain all the modules for digital sound/IF-processing, FM/Nicam signal demodulation, Nicam decoding and audio base band. The multi-standard MSP 3411 sound processor is manufactured in 1.0 μ m CMOS technology and incorporated into the Q 2500 chassis in a 80 pin PLCC housing.

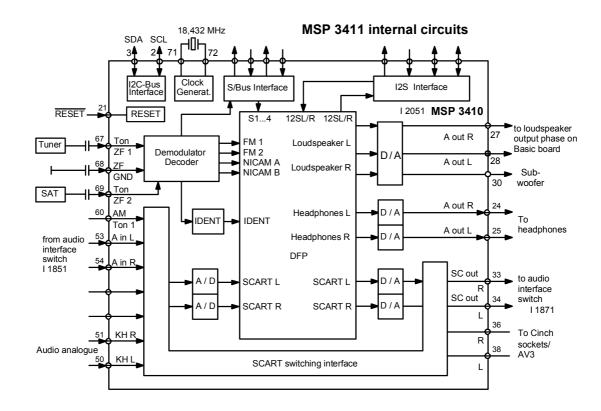
For devices without NICAM an MSP 3400 or 3401 is used, which cannot process these NICAM signals. The MSP 3401 and MSP 3411 also support virtual surround. Otherwise there is no difference between these three types.

The multi-standard sound processor can be roughly divided into a demodulator-decoder-block and into an area that is responsible for the digital audio base band processing - DFP.

The following functions are integrated into the two blocks.

5.2 Demodulator/Decoder-Block

- Two selectable inputs for the sound/IF signal
- Automatic amplification control (AGC) for the selected sound/IF signal
- A/D converter for the sound/IF signal
- Two internal sound/IF channels, e.g. for stereo with sound carrier 5.5 MHz /5.74 MHz
- FM demodulation
- Decoder for Nicam signals

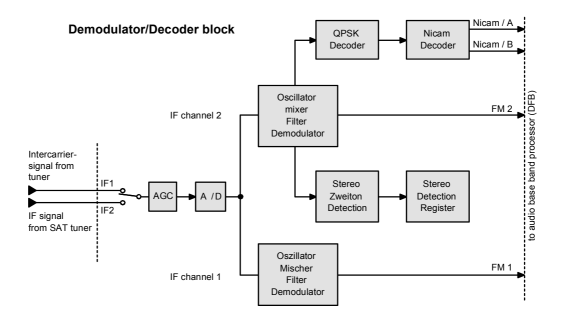




5.2.1 Audio baseband processing

- Flexible selection of the sound source to be processed, e.g. demodulator or Scart socket
- Selectable de-emphasis
- Stereo matrix

- Pre-amplifier for Nicam/FM and Scart signal
- Independent volume adjustment for loudspeaker and headphones
- Adjustment of bass, level, loudness, stereoscopic sound and balance in the loudspeaker branch and virtual surround



5.2.2 Demodulator/decoder block

The sound/IF inter-carrier signal output by the tuner passes via a band-pass consisting of L/C 2032, R/C 2033 and C 2036, to the sound/IF input1, pin 67 of MSP 3411. The band-pass suppresses frequency components below 4.5 MHz and above 10 MHz. In this way sound interference that could be caused by the colour carrier or the neighbouring picture carrier is prevented. If the Twin-SAT unit is used a SAT sound/IF reaches the sound/IF input2 on pin 69 of MSP via pin connector W 1416 /pin 4 and the band-pass, consisting of L/C 2037, R/C 2038 and C 2009.

The analogue sound/IF signal is passed internally from pin 67 (Hyperband tuner) or 69

(SAT unit) to a transfer switch that is able to switch between the two IF inputs of the MSP under software control. The analogue IF signal is then adapted optimally by an automatic amplifier control, which can control input signals from 0.14 to 3 Vss, to the ADC. The ADC changes the sound/IF signal into an 8-bit data stream. The sampling rate is 18.432 MHz.

This is produced by the internal clock generator. The frequency determining 18.432 MHz quartz is connected to pins 71/72 of MSP 3411. This 18.432 MHz clock is also used for all digital processes in the MSP.

The digital sound/IF signal is now processed in a multi-standard sound processor by two independently operating sound/IF channels. This is necessary, for example, in order to process stereo transmissions with carrier fre-



quencies of 5.5 /5.74 MHz or even other sound transmission standards. These two IF channels can be programmed by the operating software to different sound carrier frequencies. For the digitally filtered sound/IF carrier full modulation is carried out in both channels. The digital sound signals are felt on the output of the demodulator/decoder block.

In the second sound/IF channel decoding of the pilot sound carrier takes place with sound transmission by the two carrier frequencies 5.5 /5.74 MHz. In addition to the FM modulated VF signal, the 5.74 MHz carrier is modulated with an AM modulated 54,7 kHz pilot sound carrier. The pilot sound carrier is variously modulated depending on the transmitted VF signals (mono, stereo or two-tone).

Modulation type from pilot sound carrier

Operating type Natural frequency

Mono unmodulated Stereo 117.5 Hz Two tone 274.1 Hz

Detection of the pilot sound carrier is carried out in the second IF channel, in which the 5.74 MHz sound carrier processing takes place, The result of the continuous pilot sound carrier evaluation is written to the "Stereo Detection Register" of the MSP. This register is read cyclically by the CCU via the I²C bus, and depending on the operating mode set the CCU communicates to the MSP via the I²C bus the type of de-matricising that must be switched on.

5.2.3 Nicam processing

Nicam is a sound transmission system designed for terrestrial transmission. It was developed in the United Kingdom for stereo TV transmission and is now used in a number of other European countries.

The name "Nicam" is an abbreviation and stands for "Near instantaneously compounded audio multiplex".

In this system the digital audio information is modulated by an additional sound carrier.

The signal gets its name QPSK signal from "Quadrature phase shift keying" from the type of modulation, which is quadrature modulation with rotating phase,

Owing to the various television standards two different sound carrier frequencies are used for the Nicam transmission. For PAL-I the sound carrier is 6.552 MHz and for PAL-B/G it is 5.85 MHz.

5.2.4 Audio signals from the interface switching

If audio signals are fed to the Scart sockets, the selected VF signal pair is applied directly to pins 53/54 of the multi-standard sound processor via the audio interface switch (see Audio Signal Path). If the signal board is fitted with 3 AV sockets the audio signal is output by the AV3 socket directly to pins 56/57 of the MSP. The audio signal passes via an internal switch to two ADCs. The audio signal is digitised by the two ADCs for further processing and then led internally to the audio base band processor.

5.2.5 AM audio signals at L standard

If AM signals are processed in the device, the IF preparation and demodulation is carried out in the HF/IF block.

The VF signal comes from pin 23 of the cable tuner to pin 60 of the MSP 3411. Furthermore, the signal path is the same as the signals that come from the interface transfer to pins 53, 54 of the MSP.



5.2.6 Audio base band processor

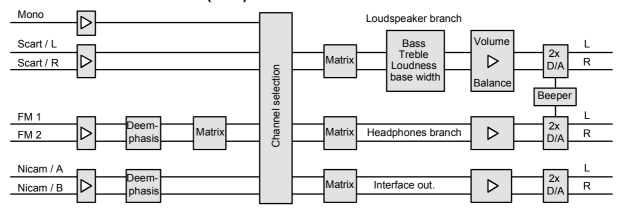
In the DFP there is a pre-amplifier for all three digital VF signal pairs; Nicam A/B, FM 1/2 and Scart L/R. The adjustment of the pre-amplifier for each VF input pair is independent and is determined by the software. This means that for further processing nearly the same digital VF level is available.

For the FM 1/2 and Nicam A/B signal pairs the pre-amplifier is followed by the necessary deemphasis. The FM 1/2 VF signal pair is fed onward to the FM matrix. For an FM stereo

transmission the stereo L and R signals are re-constituted from the L+R/2 signal of FM 1 and the R signal of FM 2 in the FM matrix.

The FM matrix is controlled by SDA 6000 via the I²C bus according to the selected operating mode - stereo or mono. In the following channel selection, after the selected operating mode, the selected VF signal is switched to the VF output branches in the MSP, which are controlled independently of one another, for loudspeaker, headphones and interface selection.

Audio Base Processor (DFP)



5.2.7 Loudspeaker branch

After channel selection the two VF channels are led to the digital filter and control stages, which are all controlled from the CCU via the I²C bus. As the processing for both channels is identical, the following description will deal with one channel only.

louder than deeper or higher frequencies. The filter coefficient necessary for the reduction is determined and is applied in varying strengths to the signal, depending on the volume.

5.2.8 Loudness

The signal comes from the matrix and is fed initially to a filter with which an 'as heard' loudspeaker control (Loudness) is implemented. Depending on the loudspeaker setting frequencies around 1 kHz are reduced, as for same sound pressure the human ear senses these frequencies as being a lot

5.2.9 Sound setting

The sound control stage consists of two separate filters for the height and bass settings. The control range for the two filters is +12 dB.

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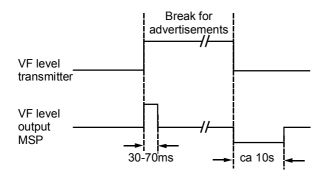


5.2.10 Loudspeaker control and AVC (Automatic Volume Control)

The signal then passes through the loudspeaker control stage. The control range comprises 64 stages. In MSP 3411 each channel has a second control stage for the balance setting.

In addition, the MSP offers the facility of measuring the level at the input. This is used as the AVC function. This means that it is possible to select different volumes for transmitters during breaks for advertisements or between different transmitters. Therefore, the design does not provide for a programme location related volume correction.

The actual value on the input determined by the MSP is communicated to SDA 6000 via the I²C bus. In the operating software a precisely defined amplification is assigned via the volume value. If the measured value deviates from the required value, the volume is decreased or increased via the I²C bus until the required value is reached.



This means that various control constants are used. Loud passages are toned down within 30 to 70 ms. An increase in soft passages on the other hand occurs with a delay of about 10 s, to avoid an unwanted increase in volume during the transmission. In addition, the AVC can be switched off within the sound menu.

5.2.11 DAC

A DAC is controlled with the signal set by the digital controller. The analogue signal is output for the right and left channels on pin 27/28. The signal is then fed via transistors Q 2081 and Q 2083, which are switched as an impedance converter. Via the coupling capacitors C 2082/84 the signal then arrives at W 1610, pins 1 and 2, and from there is fed to the basic board on the two output stages.

5.2.12 Headphone branch

In the headphone branch there is an independent volume setting, that can be changed independently of the loudspeaker volume, also in 64 stages.

The digital/analogue converted audio signals for the headphones are output to pins 24/25. The W 1494 audio Cinch sockets are supplied with level by pins 36/37 of the MSP. In order to deliver sufficient output level to these Cinch sockets the Q 2500 chassis has in this branch two amplifier stages, consisting of the operational amplifier I 2091C and D. The amplifiers amplify the signal by a factor of 2. For the setting "Sound via HiFi unit" the output level can be set from 0 Vss to 3.5 Vss.

If "Sound via TV" is set, then there is a standard level on the Cinch sockets.

5.2.13 Interface branch

The audio level for the interface is set by the operating software and cannot be changed. The digital, analogue-converted VF signals for the interface connection are applied to pins 33/34.

5.2.14 Deadline volume

During operation, a kind of awakening function can be programmed into the Q 2500 chassis as a deadline time. In addition, there is an awakening tone, with an adjustable volume.



Via the I²C bus it is also possible for MSP 3411 to switch off the sound in the loud-speaker and headphone branch. At the same time an internally generated 1 kHz rectangular signal is applied to these channels. In the headphone branch the level is dependent on the headphone volume. In the loudspeaker branch the level can be set, independently of other volume, in 39 stages in the "Time services" menu.

5.2.15 Mute circuit

As the only additional switching measure there is an active mute circuit parallel to the output amplifier inputs with transistors Q 1581 and Q 1586. It is controlled by transistors Q 2966 and Q 2961 from the ON/OFF command of the CCU, or via transistor Q 2027 from pin 77 of MSP 3410 .

Noise associated with switching on and off, as well as any crackling when switching over is suppressed.

Mute stages are also incorporated for the headphone branch and the Cinch sockets. If an AC3 module is incorporated it also generates a mute if necessary e.g. if the sound decoder is switched.

On start up the L level of the ON information of the CCU of transistor Q 2961 is blocked. The voltage taken from the conversion transformer and rectified by D 491 is able to charge Elko's C 2967/68 very quickly via diode D 381. The charge process from C 2963 flows via R 2963 extremely slowly, as D 2964 is now blocked. Not until Elko C 2963 is charged

to almost the same potential as C 2967/68 does transistor Q 2966 conduct. A positive voltage is felt on the base of transistors Q 1581/Q 1586 whereby this switches and the VF lines are at earth potential.

Not until C 2963 is charged and Q 2966, Q 1581 and Q 1586 are blocked, can the VF reach the output stage without hindrance.

At the point of switching off the voltage from the power supply falls off relatively quickly. Transistor Q 2961 is switched by the H level of the OFF information of the CCU . This means the charge from C 2963 can flow to earth. Q 2966 becomes conductive, whereby the charge from C 2967/68 controls transistors Q 1581 and Q 1586 and the VF lines are at earth potential.

The mute information that is active on start up and shut down activates all the mute levels.

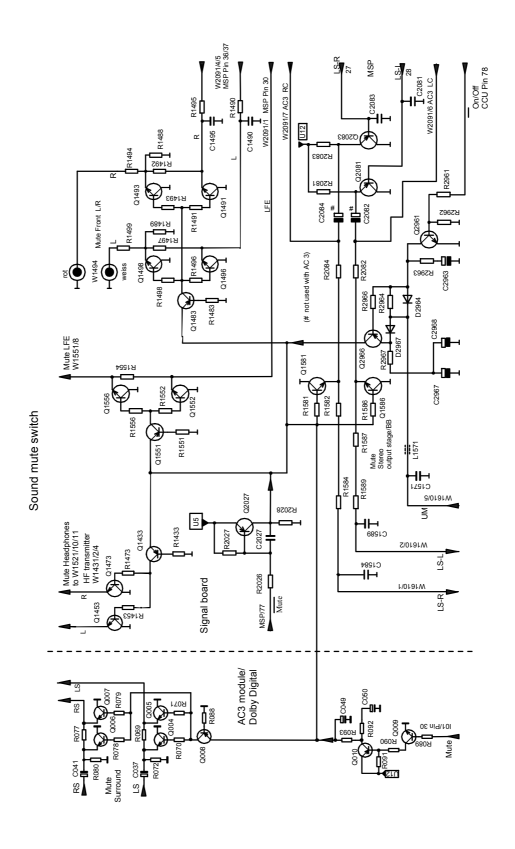
In the initialisation phase pin 77 is set to L level by MSP 3411. With L level transistor Q 2027 switches. Via its emitter-collector path U5 also reaches the mute line and all mute stages are active.

To prevent the VF mute stages themselves producing interference during the switching phase, they are d.c. decoupled and fitted with discharge resistors.

If a Dolby Digital Module is incorporated the LFE channel from the mute function is controlled silently via transistors Q 1551 and Q 1552/56.

The Dolby Digital Module receives the mute function from the signal board on contact connector W 2091 /pin 13.







On the Dolby Digital Module the two surround channels are muted via transistors Q 8/Q 4/5 and Q 6/7. If a data error is detected on the Dolby Digital Module during digital sound signal processing, pin 30 on I 01 outputs H level. Via the two transistors Q 9 and Q 10 the mute function is then activated. For the mute function the Dolby Digital Module represents both input and output.

As you can see from the mute circuit, some sounds have an output line, as, for example, for the LFE channel Q1552/56, two transistors are used. This measure improves the mute behaviour and the error rate of these stages.

5.2.16 Headphone amplifier

As in previous models the front panel of the device has a connector for headphones. As for the loudspeaker branch the signals are

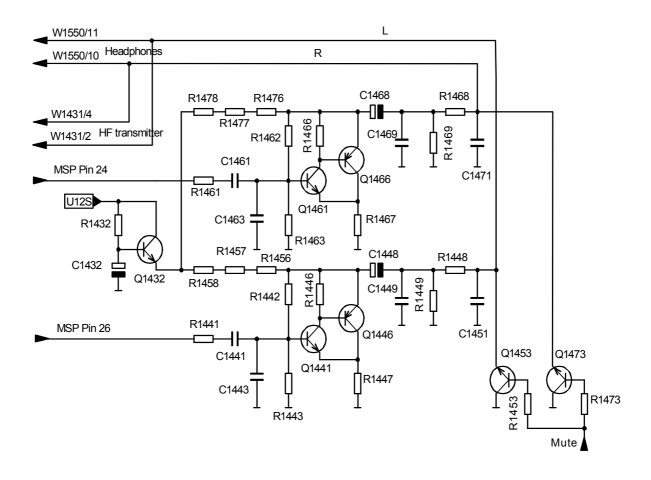
also generated in the MSP 3411. As already described, the loudspeaker control for the headphone control is also implemented in it.

These signals are output in pulse width modulated form on pins 24 and 26 of the MSP and integrated with external RC components into an VF signal at up to 1.2 Vss. They are fed respectively to an amplifier stage, consisting of 2 transistors Q 1441/46 and Q 1461/66. This stage amplifies them to 9 Vss and outputs them via a decoupling through C 1448/68 to the headphones socket and pin 2/4 on pin connector W 1431 for the HF transmitter.

The headphones volume can be controlled in 63 stages and the setting displayed on the screen.



Headphones amplifier

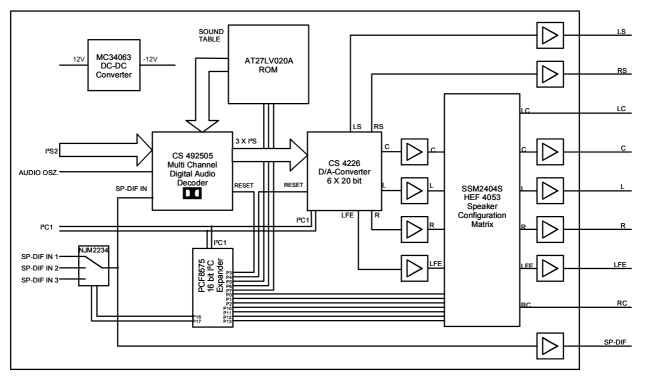




5.3 AC3 module (Dolby Digital)

5.3.1 Block diagram, AC3 module

AC3 modul



5.3.2 AC 3 signal processing

A Dolby Digital Module can also be incorporated into the signal board variants Q 2500/H and Q 2500/M. If a signal board is fitted with the AC 3 module, the essential sound signal processing takes place on the AC 3 module. The AC 3 module supports:

- Dolby Pro Logic
- Dolby Digital 5.1
- Circle Surround
- PCM Stereo

Dolby Digital 5.1 and Circle Surround can supply up to 6 sound channels.

- 2 channels for Front left and right
- 2 channels for Surround left and right
- 1 Centre channel
- 1 deep sound channel (LFE <u>low frequency effects</u>)

The Dolby Digital 5.1 Decoder is only active, when a correct AC 3 audio digital signal is supplied from a signal source.



The Circle Surround Decoder operates with a normal stereo signal. From this stereo signal the decoder decodes the 6 sound channels. This function has the advantage that for the great majority of stereo transmitters a 5.1 surround signal can already be used.

Dolby Pro Logic supports four sound channels.

2 channels for front left and right

1 centre channel

1 mono surround channel

Dolby Pro Logic also operates with a stereo signal, this must, however, also be coded with the Dolby Pro Logic standard. If this is not the case then no Center/Surround Signal is produced.

NF bandwidth of the sound channels

	Dolby	Dolby	Circle
	Pro	Digital	Surround
	Logic	5.1	
2 channels	20Hz-	20Hz-	20Hz-
Front L/R	20KHz	20KHz	20KHz
2 channels	no	20Hz-	20Hz-
Surround		20KHz	20KHz
Mono	100-	no	no
Surround	7kHz		
Center	20Hz-	20Hz-	20Hz-
	7KHz	20KHz	20KHz
Deepsound-	no	20Hz-	20Hz-
channel LFE		100Hz	100Hz

The AC 3 modules can receive digital audio signals via three paths.

- I²S bus data supplied from MSP 341x on the signal board.
- SPDIF audio data from the two digital Audio Cinch input sockets.
- SPDIF audio data form the internal DVBi 2 Decoder (deliverable end 2002, not used in all device variants).

The AC 3 module cannot process any analogue sound signals directly. The analogue

sound signals from internal – e.g. Sat unit, tuner or DB module – as also from external – e.g. video recorder – sound signal sources, must first be converted into digital sound bus data (I²S bus). This task is implemented by the Multi Sound Processor MSP 341x, which is incorporated into the signal board.

The digital I²S bus data is emitted by MSP I 2051 on pins 4/5 and 6 and are fed to the AC 3 module via pins 5/6/7 of contact connector W 2071. All analogue sound output signals to the AV sockets and the headphones amplifier are delivered by the MSP. The AC 3 module has no influence on these output signals. The AC 3 module does not deliver any I²S bus data back to the MSP. This also means that no sound signals are delivered to the AV sockets and the headphones amplifier, if signals are supplied only via the SPDIF Cinch sockets.

The SPDIF signals (SPDIF **S**ony **P**hilips **D**igital **I**nter**F**ace, level 0.7 Vss-1 Vss to 75 Ohm) are supplied by the Cinch sockets to the contact strip W 2091 pin 14 SPDIF in1 and pin 11 SPDIF in2.

SPDIF data from DVBi 2 module is supplied to W 2091 pin 10.

The SPDIF signals reach the AC 3 module on changeover switch I 18. This is controlled by the I²C bus expander I 11 via pin 2/4. The SPDIF signal selected for processing is output to pin 7 of I 18. The selected signal is also returned to the SPDIF Cinch outputs via pin 12 of Q 11 and W 301.

I 2 converts the SPDIF signal - input pin 42 of the I^2S bus data – I 2 pins 1/43/44 - from MSP in the I^2S bus data for the I 1 (DSP -Digital Sound Processor). I 1 processes this audio data according to the prescribed standard. For this the respective software required is loaded from I 5 memory. The memory is organised into 8 blocks, each of 32 kByte. For Circle Surround, Doby Pro Logic and Dolby Digital a 32 kByte block respectively is required. If, for example, Circle Surround is switched to Dolby Surround, the CCU controls Expander I 11 via the I²C bus in such a way that the address switching lines I 11 pin 9/10/11 of the memory block in I 5 for Dolby Surround can be selected. DSP I 1 receives an interrupt from CCU pin 77 via pin 14 of W 321.



The interrupt causes I 2 to load new software from the memory. Due to the block preselection from the the I2C bus expander, the DSP now loads the software for Dolby Pro Logic.

The DSP processes the I²S bus data according to the appropriate instructions. The overwhelming number of sound parameters to be set also occur in the DSP.

The DSP feeds the digital sound bus data back to the converter I 2, where the digital/analogue conversion takes place. The 6 sound output channels of I 2 reach W 301 via the operational amplifier and the loudspeaker matrix – consisting of I 6/9/14.

- pin 1 LFE/SUB (deep sound channel)
- pin 2 RS (Surround right)
- pin 3 LS (Surround left)
- pin 4 R (Front right)
- pin 5 L (Front left)
- pin 6 LC (Center left)
- pin 7 RC (Center right)
- pin 8 C (Center channel)

5.3.3 AC 3 IC functions

CS 4925-01 (I 1)

Multi Channel Digital Audio Decoder.

- Processes according to the operating mode, - Circle Surround, Dolby Pro Logic Dolby, Digital 5.1 - digital Soundbus-data.
- Implements all sound settings, such as height and depth settings.

CS 4226 (I 2) DAC

- Converts SPDIF signals into I²S bus data for I 1.
- Converts the I²S bus data processed by I 1 into analogue signals for the loudspeaker matrix.

6 Interface switching

Interface switching is via Q 2500 on the signal board. Switching of the various on and off signals is implemented essentially by six ICs; two TEA 6415, two CD 4053 for the video signals, a TEA 6422 and a TEA 6420 for the audio signal switching. Control is directly from I²C bus system 3 via SDA 6000. An exception is CD 4053 I 1631 and I 1771.

I 1631 switches between the RGB lines of the AV3 socket and the RGB signals of the DVB decoder. I 1631 is controlled from a free switch output in MSP, which itself is activated by the CCU via the I2C bus. If the output on pin 78 of the MSP is switched to H level, then L level is felt on pins 9/10/11 of I 1631 via inverter Q 1637. With L level on, its control input I1631 switches to AV3 operation, at H level the RGB signals from the DVB decoder are switched through to the signal processing.

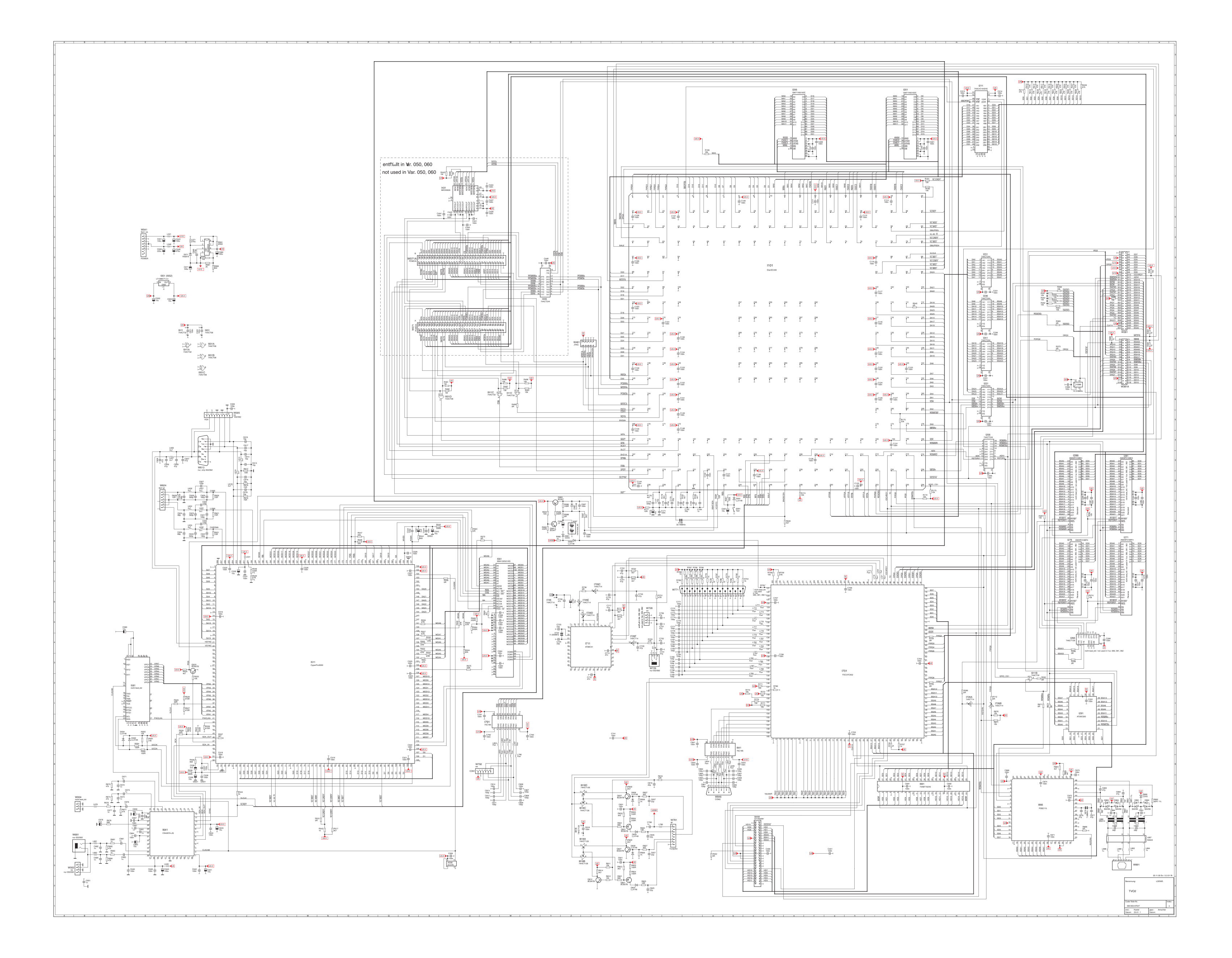
I 1771 is used for chroma signal switching if a Digital Link Plus SVHS video recorder is connected.

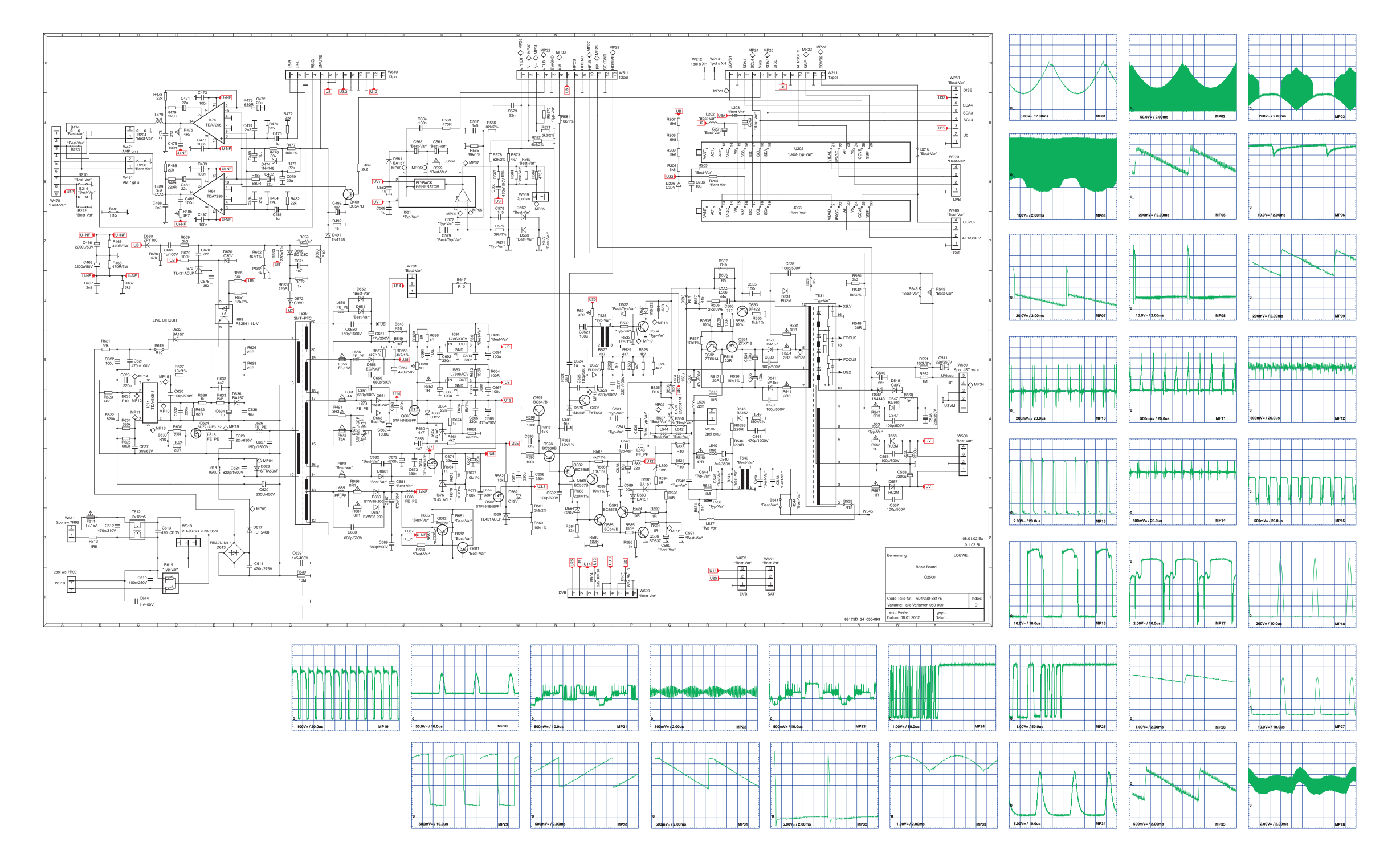
During SVHS operation a chroma signal is expected from SVHS Digital Link Plus video recorders on pin 7 of the AV socket. For VHS video recorders it is pin 15.

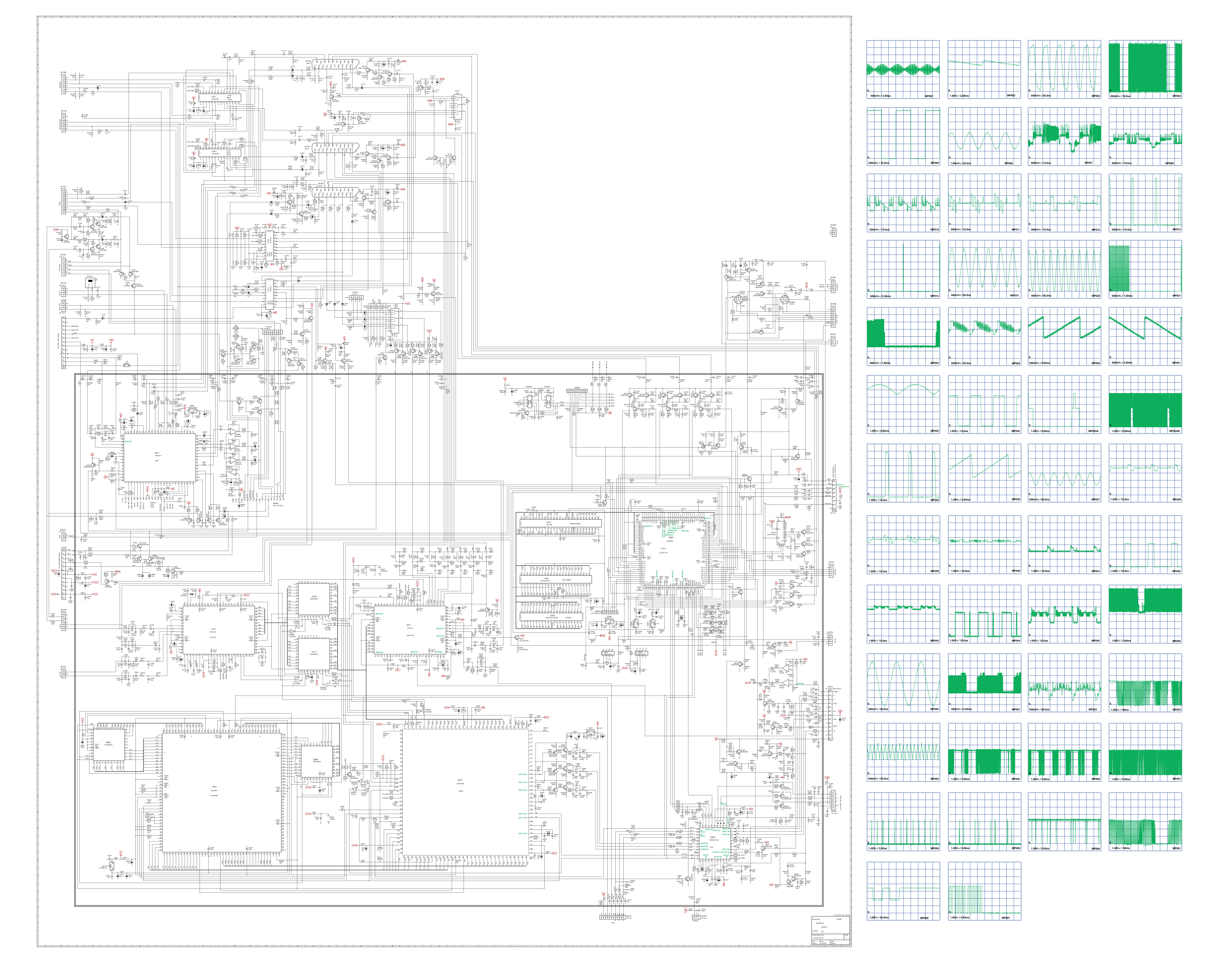
If the device control detects a SVHS Digital Link Plus VCR, the chroma signal is switched to pin 7 of the AV1 or AV2 socket on overplay and during a DVB recording. I 1771 is switched from two switch outputs on pin 115/116 I 2311. This in turn is controlled by the CCU.

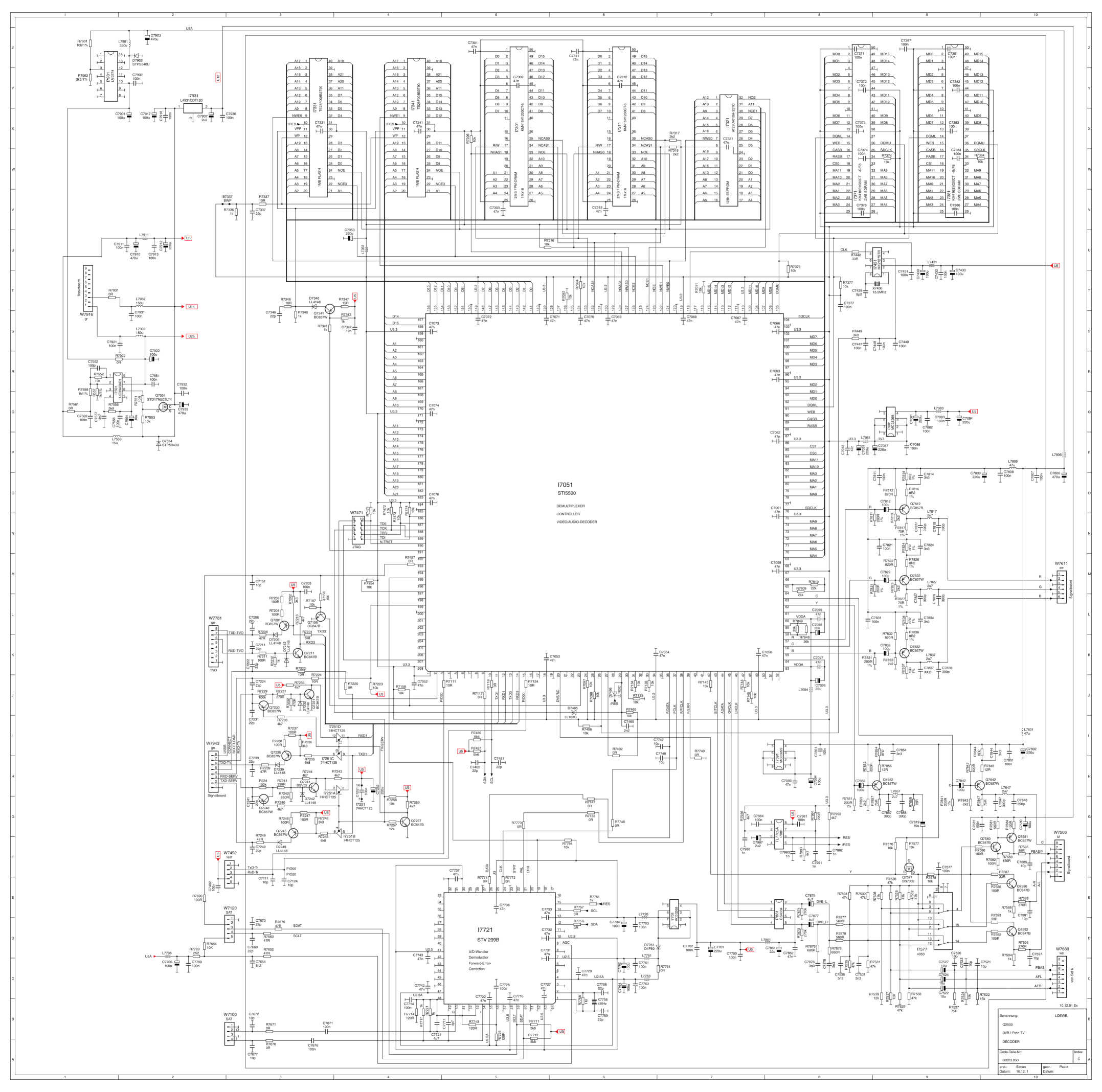
As the two TEA 6415 must be addressed differently for picture signal switching, pin 7 of I 1116 is earthed and I 1181 is at the operating voltage.

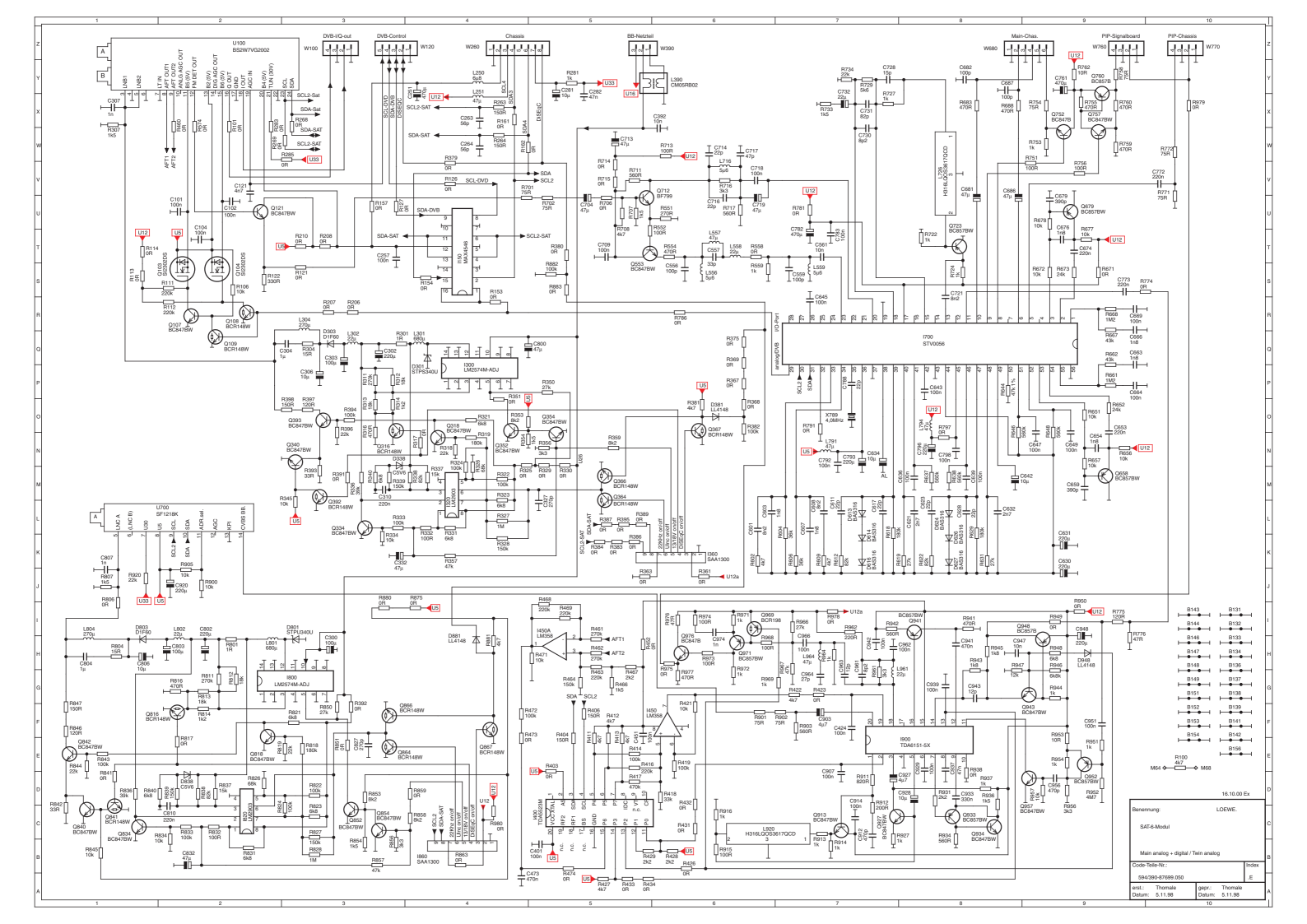
The exact signal flow for the video and audio signals can be obtained from the appropriate flow diagrams.

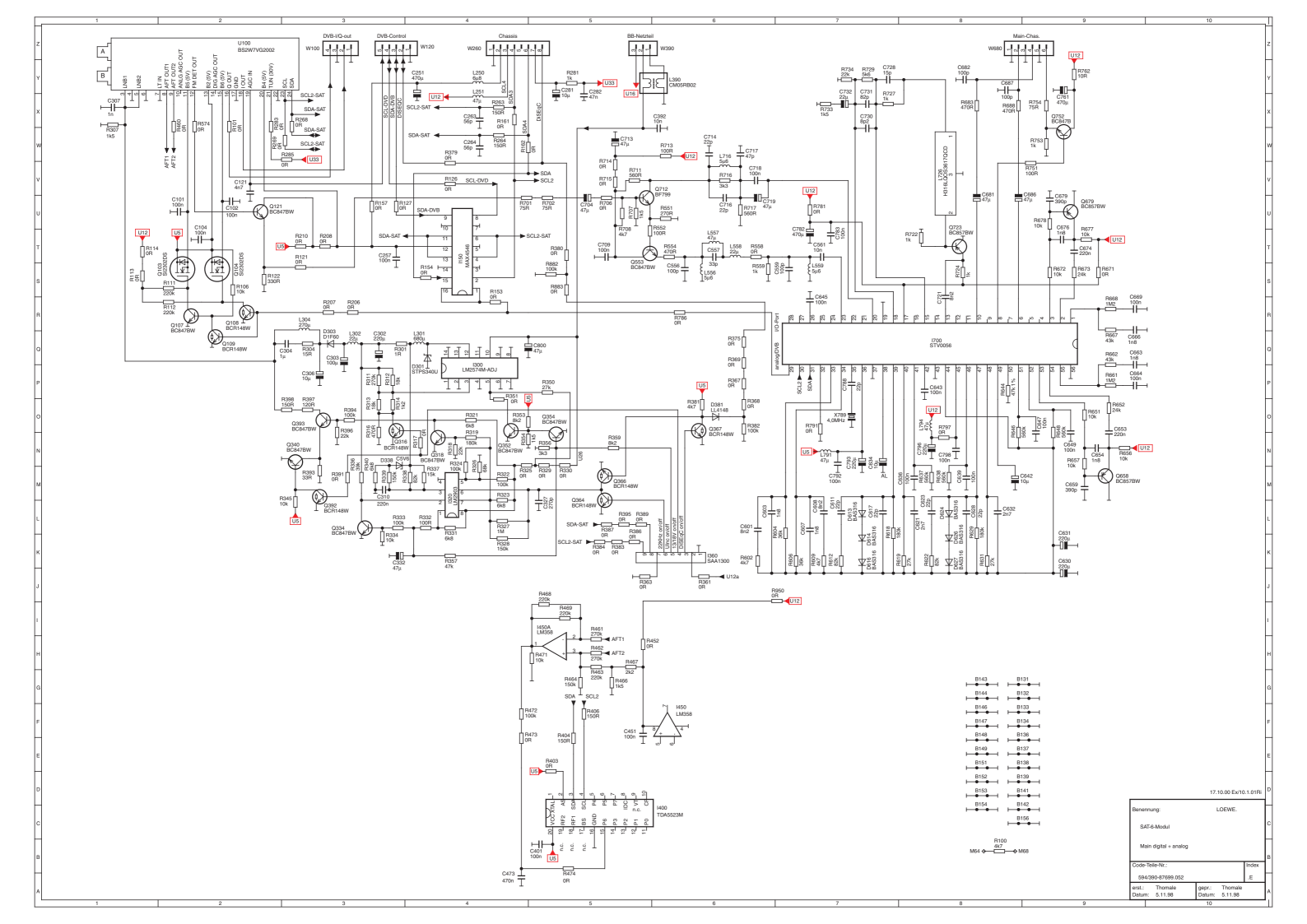


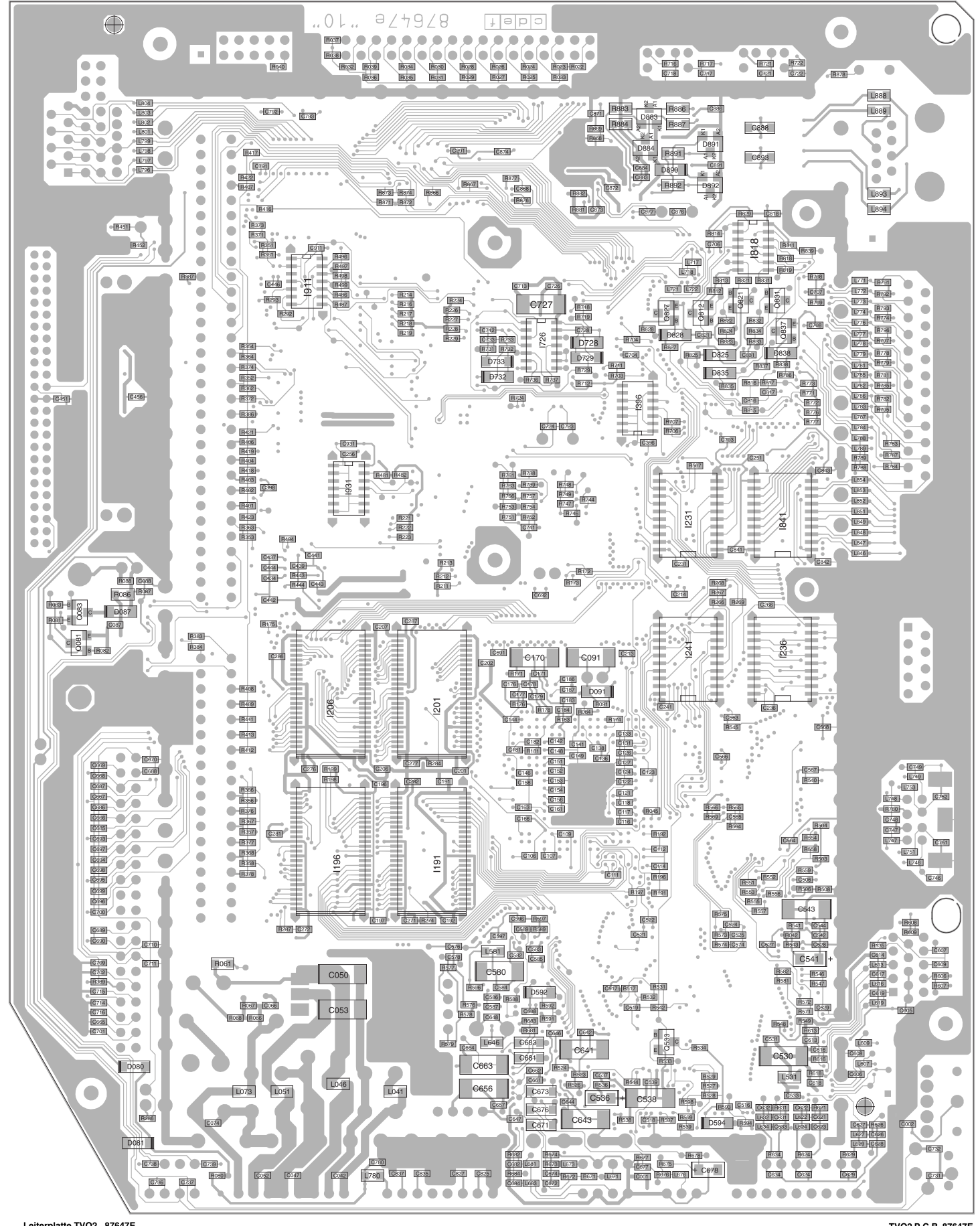


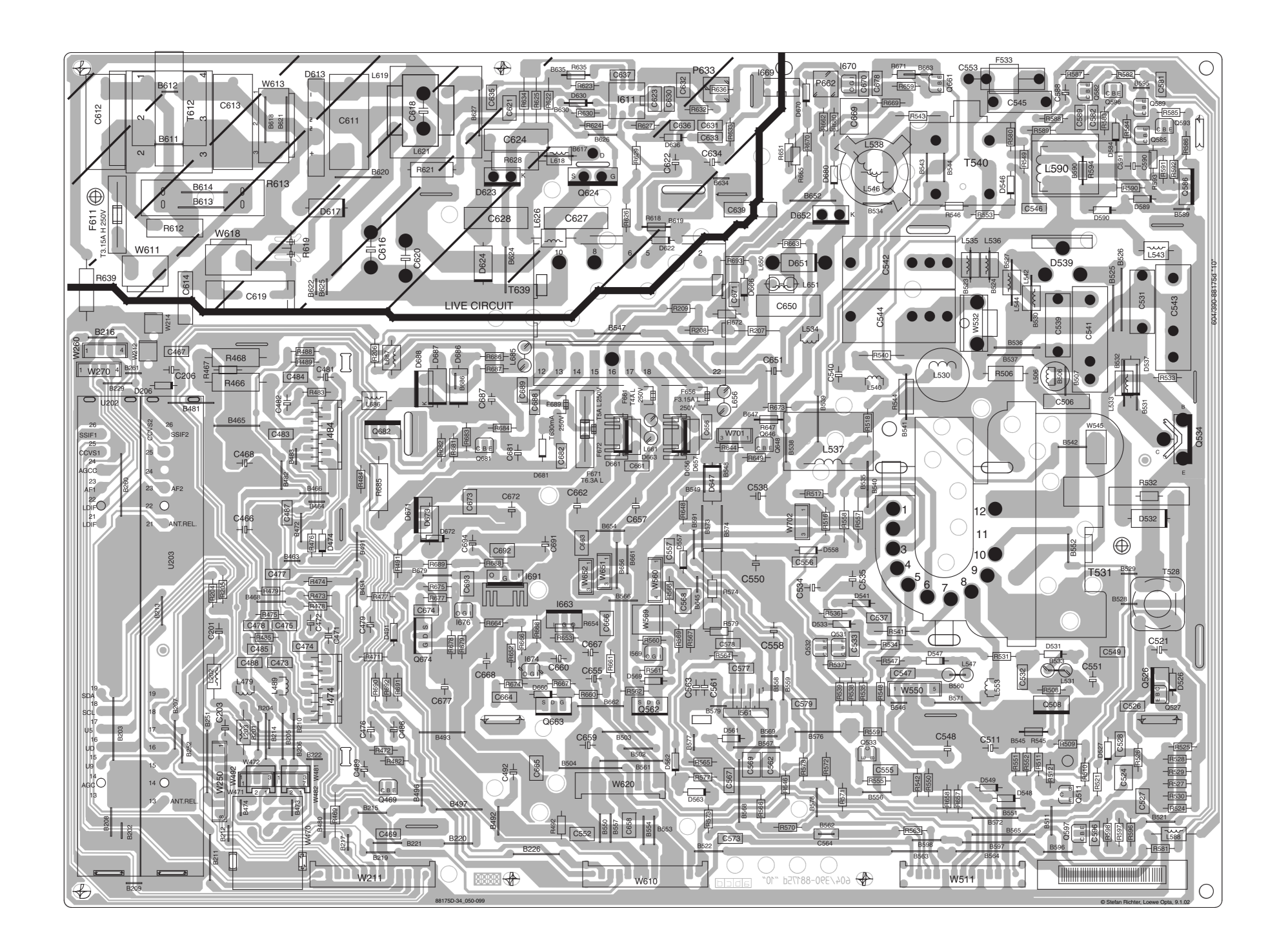


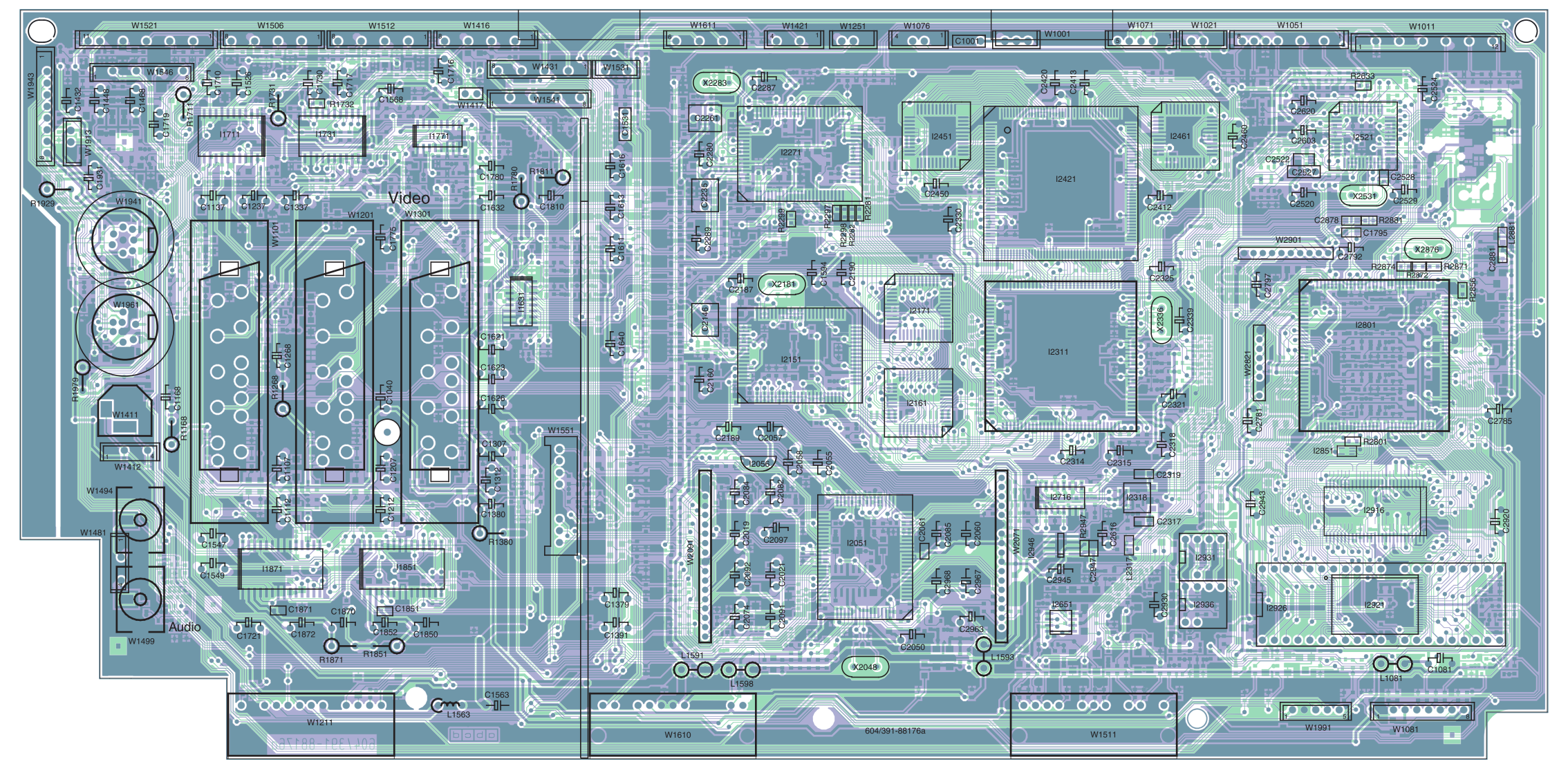


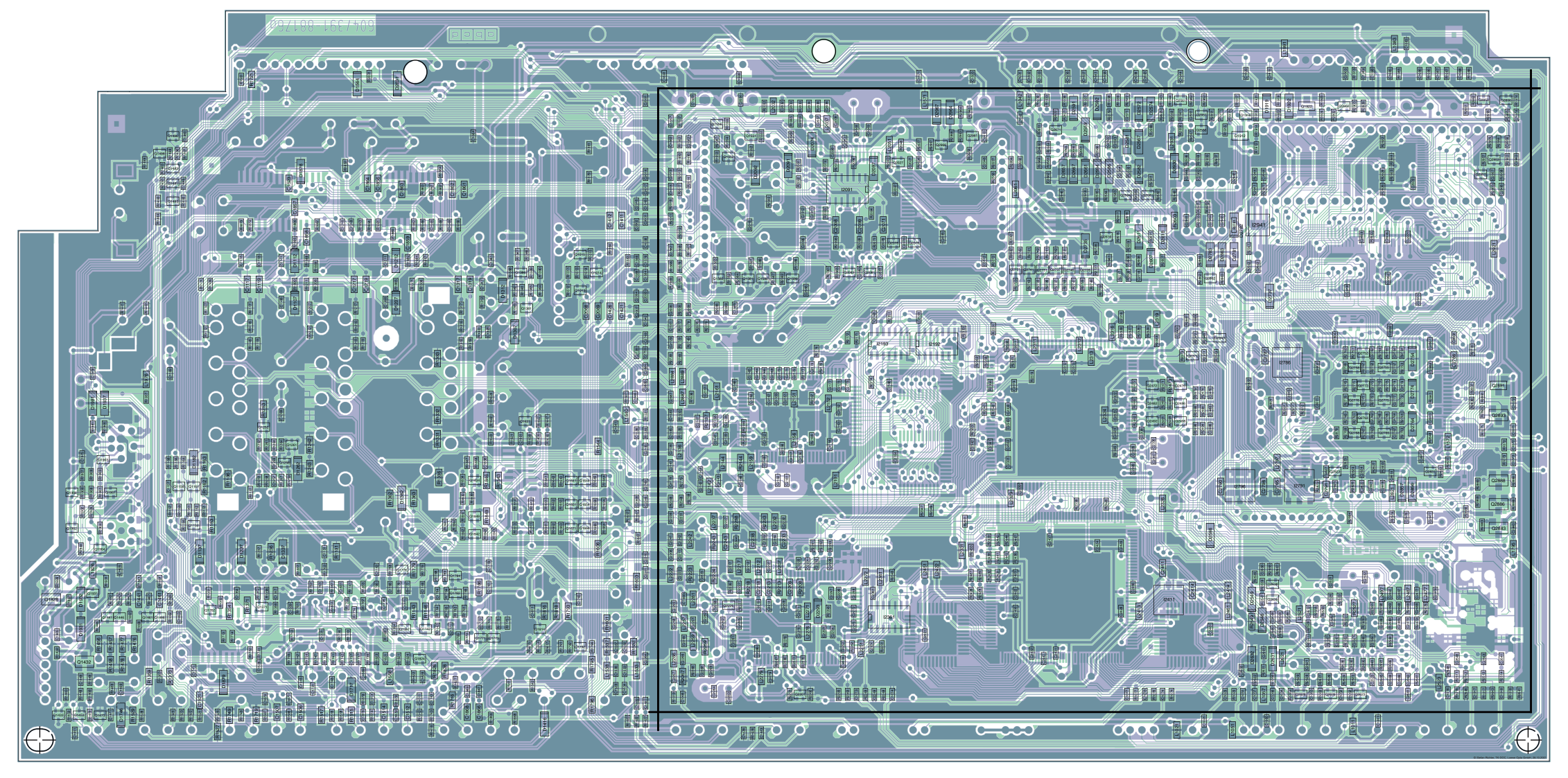




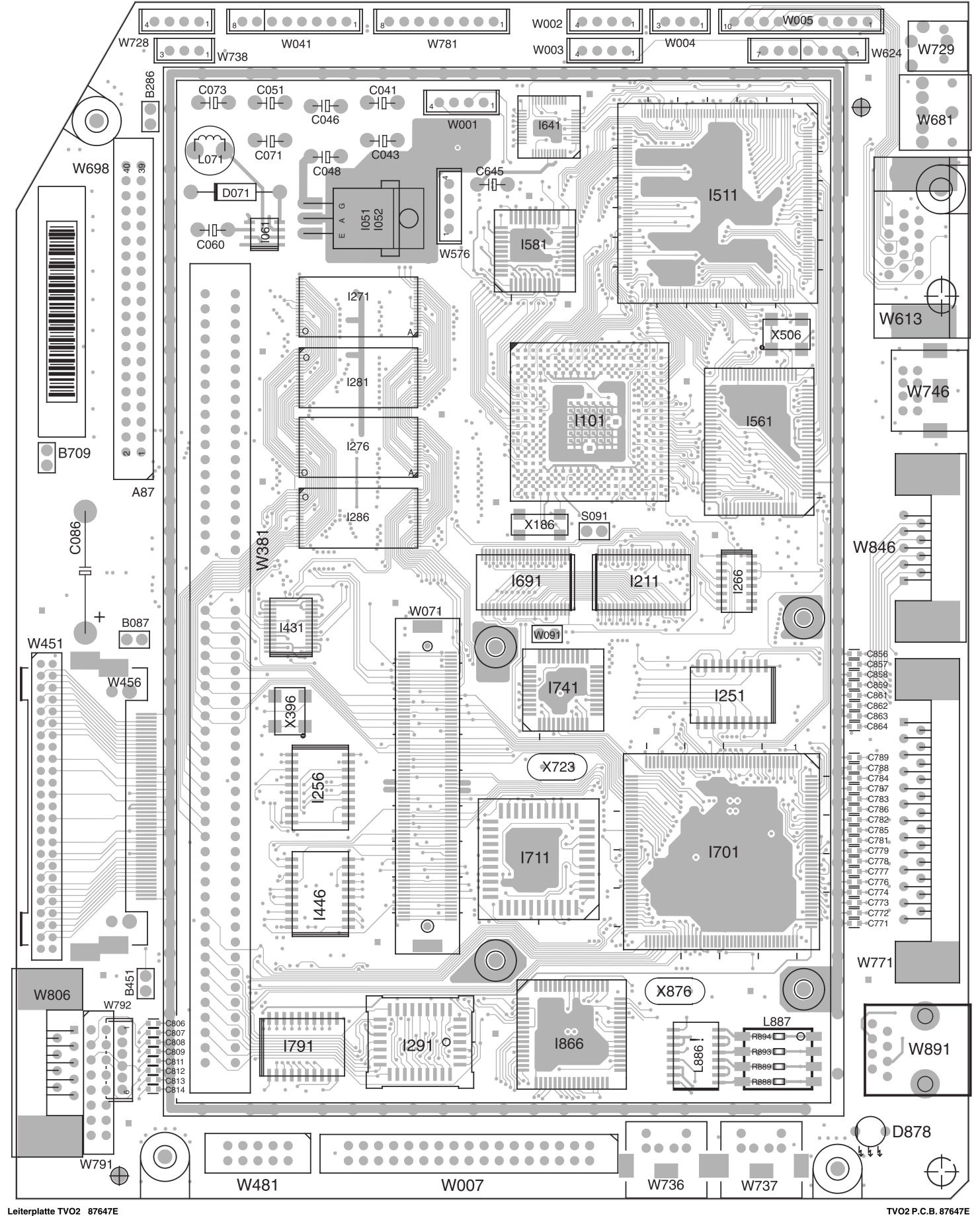


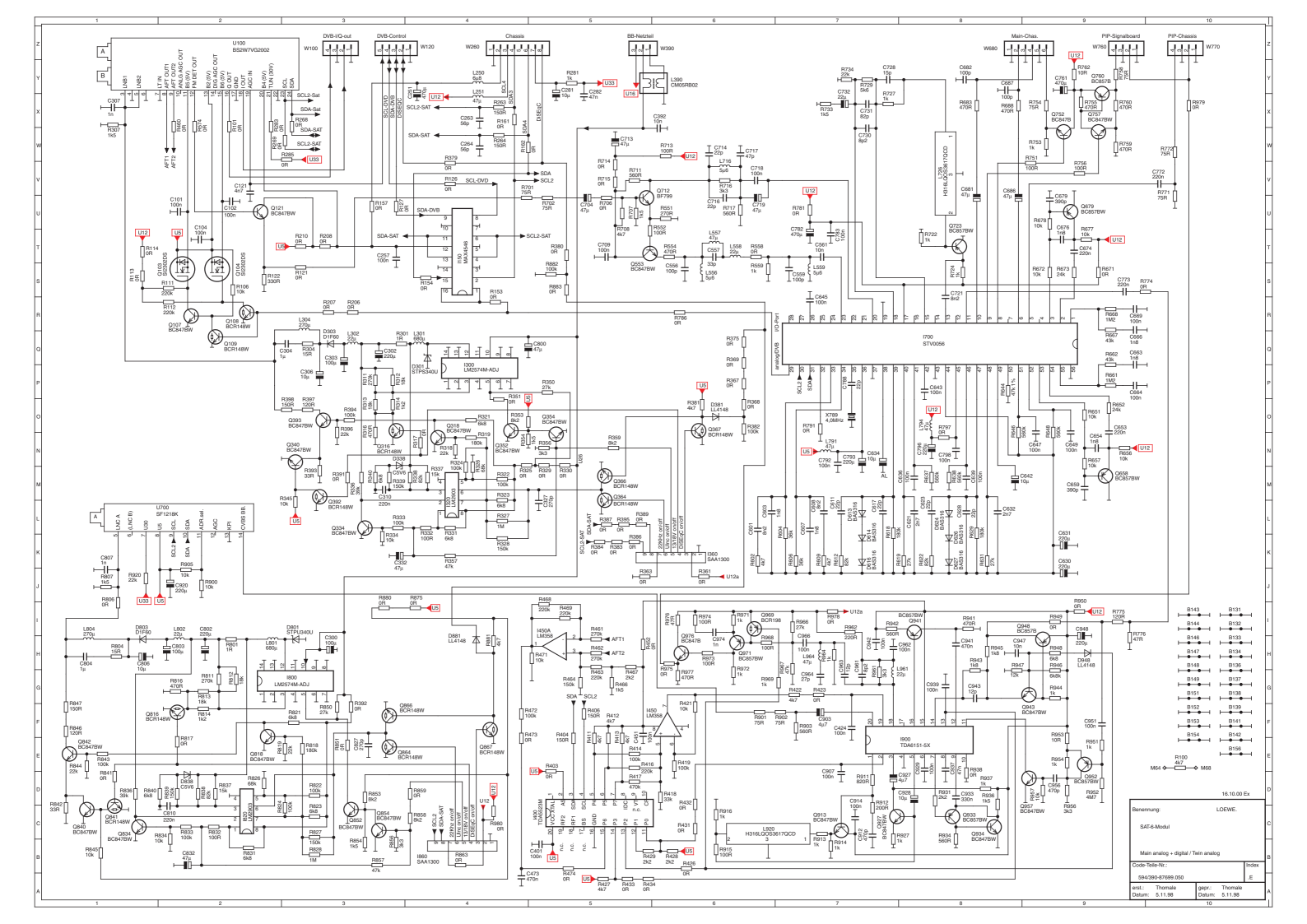






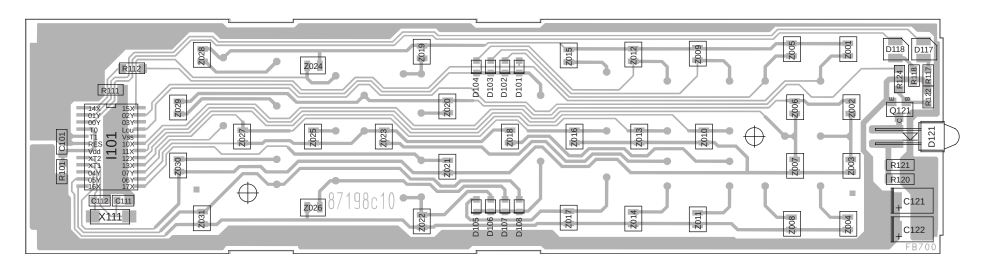
Leiterplatte Signal Board 88176A (Q2500H) Lötseite





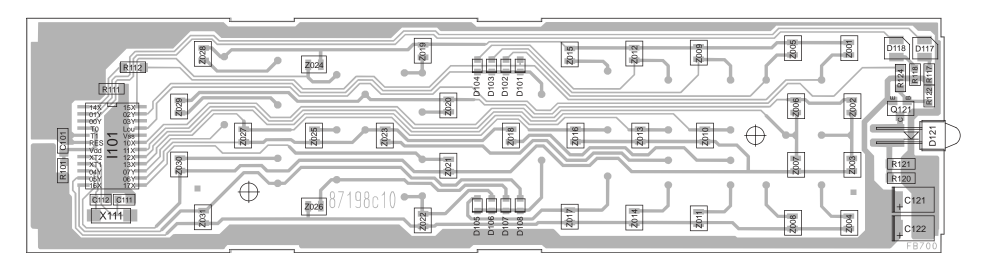
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Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
L8101	Relay 5V0 62R 16A 1-pol. 29x16x13	Relay	387-29279	050
T8101	Trafo Standby Q2500 EF16-4,7	Power Transformer	490-29284	050
10101	ALLGEM. MECHAN. TEILE	COMMON MECHANI		000
H8206	Halter/Diode	Holder	602-27977	050
H8207	Halter/Diode	Holder	602-27977	050
	INTEGR. SCHALTUNGEN	INTEGRATED CIRCU		
10	IR-Empfänger TSOP-1136SF1	Coupler	353-28926	050
18123	TL 431ACLP	Integrated Circuit	349-19817.020	050
I8131	VIPER12# SO8	Integrated Circuit	350-29281	050
18216	IR-Empfänger TSOP-1136SF1	Coupler	353-28926.Y20	050
	DIODEN	DIODES		
10	LED 3mm grün klar	Coupler	353-28978	050
10	LED 3mm rot klar eingefärbt	Coupler	353-28981	050
D8133	Gleichrichter DF 08 S	Rectifier	354-25837	050
D8206	LED 3mm grün klar	Coupler	353-28978Y20	050
D8207	LED 3mm rot klar eingefärbt	Coupler	353-28981.Y20	050
l8122	Opto-Koppler DIP4 80V 50/80mA	Coupler	353-28638	050
	SCHALTER	SWITCHES		
S8201	Taster 5x3mm liegend	Switch	467-28928	050
S8202	Taster 5x3mm liegend	Switch	467-28928	050
S8203	Taster 5x3mm liegend	Switch	467-28928	050
S8101	Netzschalter VTROS 8022 LORL	Switch	471-28927	050
	SICHERUNGEN	FUSES		
F8133	630mA T 250V 8x8	Fuse	380-13837.020	050
	KONDENSATOREN	CAPACITORS		
C8133	4U7 M 400V	Electrolytic Capacitor	360-29280.020	050

Bedier	nteil Control Mo	dule	ArtNr. 88227.050
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. Var List Part N°. Var
	SMD TEILE	SMD PARTS	
D8106	0,2A 75V SOD80 LL4148	Diode	351-15015 050
D8111	0,2A 75V SOD80 LL4148	Diode	351-15015 050
D8112	0,2A 75V SOD80 LL4148	Diode	351-15015 050
D8114	0,2A 75V SOD80 LL4148	Diode	351-15015 050
D8121	1,0A 200V DO214AC FAST-GP	Diode	351-25539 050
D8131	0,2A 75V SOD80 LL4148	Diode	351-15015 050
D8138	0,2A 75V SOD80 LL4148	Diode	351-15015 050
D8201	DIOZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532 050
D8202	DIOZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532 050
D8204	DIOZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532 050
D8281	0,2A 75V SOD80 LL4148	Diode	351-15015 050
D8282	0,2A 75V SOD80 LL4148	Diode	351-15015 050
D8331	DIOZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532 050
D8336	DIOZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532 050
D8391	0,2A 75V SOD80 LL4148	Diode	351-15015 050
D8392	0,2A 75V SOD80 LL4148	Diode	351-15015 050
D8491	0,2A 75V SOD80 LL4148	Diode	351-15015 050
D8492	0,2A 75V SOD80 LL4148	Diode	351-15015 050
Q8111	BC847BW SOT323	Transistor	344-27272 050
Q8114	BC847BW SOT323	Transistor	344-27272 050
Q8202	BC847BW SOT323	Transistor	344-27272 050



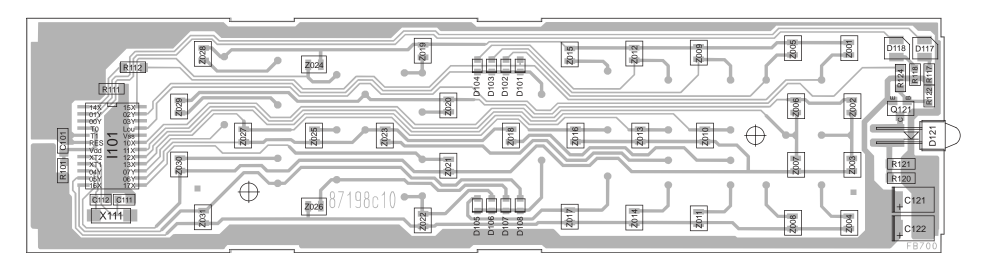
Ltpl. IR-Fernbedienung 396-87198C Lötseite Infrared remote control PCB 396-87198C Solder side

IR-F	ernbedienung IR remote o	control	ArtNr. 87000.050
Pos.l	3	Description	Bestell-Nr. Var. List Part N°. Var.
	GEBER-ERSATZTEILE	SPARE PARTS FO	OR TRANSMITTER
20	Batteriefeder	Spring	739-87217001 050
20	Batteriefeder	Spring	739-87217001 050
20	Gehäuse-Oberteil Control 100	Cover	756-87265002 050
25	Lichtleiter	Window	666-87274001 050
30	Kontaktmatte Control 100	Spring Contact	309-87266001 050
70	Gehäuse-Unterteil Control 100/200 schw	Cover	756-87264002 050
80	Batteriefeder 2-fach	Spring	739-85279001 050
90	Batteriedeckel Control 100/200/201/USA	Cover	756-87215002 050
D101	Diode BAS216 SOD110	Diode	351-27279 050
D105	Diode BAS216 SOD110	Diode	351-27279 050
D107	Diode BAS216 SOD110	Diode	351-27279 050
D117	LED LG T679 SMD	Coupler	353-27021 050
D118	LED LG T679 SMD	Coupler	353-27021 050
D121	Diode LED F.D.SFH 4515	Coupler	353-27024 050
D121	Diode LED F.D.SFH 4515	Coupler	353-27024 050
I101	ICMOS PCA84C122AT-231	Integrated Circuit	350-27787 050
Q121	Transistor BCX17 SOT23	Transistor	344-25509 050
X111	Piezo Filter 4,30 MHz MELF 2,8x7	Ceramic Filter	386-27022 050



Ltpl. IR-Fernbedienung 396-87198C Lötseite Infrared remote control PCB 396-87198C Solder side

IR-I	Fernbedienung IR remote	control	ArtNr. 87000	.052
	.Nr. Bestell-Bezeichnung n N°.	Description	Bestell-Nr. List Part N°.	Var. Var.
	GEBER-ERSATZTEILE	SPARE PARTS FO	OR TRANSMITTER	
20	Batteriefeder	Spring	739-87217001	052
20	Batteriefeder	Spring	739-87217001	052
20	Gehäuse-Oberteil neutral	Cover	756-87265008	052
25	Lichtleiter	Window	666-87274001	052
30	Kontaktmatte Control 100	Spring Contact	309-87266001	052
70	Gehäuse-Unterteil Control 100/200 sw	Cover	756-87264002	052
80	Batteriefeder 2-fach	Spring	739-85279001	052
90	Batteriedeckel Control 100/200/201/USA	COVER	756-87215002	052
D101	Diode BAS216 SOD110	Diode	351-27279	052
D105	Diode BAS216 SOD110	Diode	351-27279	052
D107	Diode BAS216 SOD110	Diode	351-27279	052
D117	LED LG T679 SMD	Coupler	353-27021	052
D118	LED LG T679 SMD	Coupler	353-27021	052
D121	Diode LED F.D.SFH 4515	Coupler	353-27024	052
I101	ICMOS PCA84C122AT-231	Integrated Circuit	350-27787	052
Q121	Transistor BCX17 SOT23	Transistor	344-25509	052
X111	Piezo Filter 4,30 MHz MELF 2,8x7	Ceramic Filter	386-27022	052



Ltpl. IR-Fernbedienung 396-87000.060 - 87198C Lötseite Infrared remote control PCB 396-87000.060 - 87198C Solder side

IR-F	ernbedienung IR remote	control	ArtNr. 87000.060	
Pos.		Description	Bestell-Nr. Var. List Part N°. Var.	
	GEBER-ERSATZTEILE	SPARE PARTS F	OR TRANSMITTER	
20	Batteriefeder	Spring	739-87217001 060	
20	Gehäuse-Oberteil Arktis	Cover	756-87265001 060	
25	Lichtleiter	Window	666-87274001 060	
30	Kontaktmatte Control 150	Spring Contact	309-87267001 060	
70	Gehäuse-Unterteil Arktis	Cover	756-87264001 060	
80	Batteriefeder 2-fach	Sring	739-85279001 060	
90	Batteriedeckl Arktis	Cover	756-87215001 060	
D105	Diode BAS216 SOD110	Diode	351-27279 060	
D117	LED LG T679 SMD	Coupler	353-27021 060	
D118	LED LG T679 SMD	Coupler	353-27021 060	
D121	Diode LED F.D.SFH 4515	Coupler	353-27024 060	
I101	ICMOS PCA84C122AT-231	Integrated Circiut	350-27787 060	
Q121	Transistor BCX17 SOT23	Transistor	344-25509 060	
X111	Piezo Filter 4,30 MHZ MELF 2,8x7	Ceramic Filter	386-27022 060	

Dasic-	Board Basic Board	a ArtIN	lr. 88175.055	-033	Dasic-	Board E	Basic Board	AIL-I	lr. 88175.055)-033
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung		Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS				SPULEN/LAUTSPRECH	ER .	COILS,SPEAKERS		
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	055	L538	LIN-Regler		Deflection Unit	278-26787	080
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	065	L538	LIN-Regler		Deflection Unit	278-26787	082
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	066	L538	LIN-Regler		Deflection Unit	278-26787	083
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	076	L538	LIN-Regler		Deflection Unit	278-26787	086
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	081	L538	LIN-Regler		Deflection Unit	278-26981	081
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	083	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	066
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	086	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	076
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	087	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	084
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	091	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	087
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	093	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	090
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	096	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	093
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	098	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	094
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	099	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	095
U202	Tuner-ZF D Dualsystem BG-DK	Tuner	260-87273.051	080	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	096
U202	Tuner-ZF D Dualsystem BG-DK	Tuner	260-87273.051	082	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	097
U202	Tuner-ZF D Dualsystem BG-DK	Tuner	260-87273.051	084	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	098
U202	Tuner-ZF D Dualsystem BG-DK	Tuner	260-87273.051	090	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	099
U202	Tuner-ZF D Dualsystem BG-DK	Tuner	260-87273.051	094	L538	LIN-Regler 4,1UH		Deflection Unit	278-29038	065
U202	Tuner-ZF D Dualsystem BG-DK	Tuner	260-87273.051	095	L619	Dr. 820U		Choke	298-28785	
U202	Tuner-ZF D Dualsystem BG-DK	Tuner	260-87273.051	097	T528	Treiberspule		Coil	297-23664	055
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	055	T528	Treiberspule		Coil	297-23664	065
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	065	T528	Treiberspule		Coil	297-23664	066
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	066	T528	Treiberspule		Coil	297-23664	076
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	076	T528	Treiberspule		Coil	297-23664	080
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	080	T528	Treiberspule		Coil	297-23664	082
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	084	T528	Treiberspule		Coil	297-23664	083
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	086	T528	Treiberspule		Coil	297-23664	084
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	087	T528	Treiberspule		Coil	297-23664	086
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	090	T528	Treiberspule		Coil	297-23664	087
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	093	T528	Treiberspule		Coil	297-23664	090
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS			T528	Treiberspule		Coil	297-23664	091
L202	Dr. 47U K SMCC FASTRON	Choke	298-16925		T528	Treiberspule		Coil	297-23664	093
L203	Dr. 4330 030 38100 VAL	Choke	298-14399		T528	Treiberspule		Coil	297-23664	094
L533	FE-Dr. 0U7 6x5	Choke	298-27471.Y03		T528	Treiberspule		Coil	297-23664	095
L534	DR-RA 150U K 10x15	Choke	298-79726.020		T528	Treiberspule		Coil	297-23664	096
L537	Spule 510U K SP-U15	Coil	297-14691	081	T528	Treiberspule		Coil	297-23664	097
L538	LIN-Regler 4,6UH	Deflection Unit	278-24475	091	T528	Treiberspule		Coil	297-23664	098
L538	LIN-Regler	Deflection Unit	278-26787	055	T528	Treiberspule		Coil	297-23664	099

Pos.Nr.	Bestell-Bezeichnung	Description	Bestell-Nr.	Var.	Pos.Nr.	Bestell-Bezeichnung	Description	Bestell-Nr.	Var.
ltem N°.		·	List Part N°.		<u>Item N°.</u>		·	List Part N°.	Var.
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS				SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
T528	Treiberspule	Coil	297-27831	081	T612	Dr. 2x 18mH5	Choke	298-17684	091
T531	Zeilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	066	T612	Dr. 2x 18mH5	Choke	298-17684	093
T531	Zeilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	084	T612	Dr. 2x 18mH5	Choke	298-17684	094
T531	Zeilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	091	T612	Dr. 2x 18mH5	Choke	298-17684	095
T531	Zeilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	093	T612	Dr. 2x 18mH5	Choke	298-17684	096
T531	Zeilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	094	T612	Dr. 2x 18mH5	Choke	298-17684	097
T531	Zeilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	095	T612	Dr. 2x 18mH5	Choke	298-17684	098
T531	Zeilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	096	T612	Dr. 2x 18mH5	Choke	298-17684	099
T531	Zeilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	099	T612	Dr. 2x 18mH5 570 26 008 00 VOGT	Choke	298-22306	081
T531	Zeilentrafo 21/24/28/33" Q23/41/24/414	Line Transformer	276-27397	065	T639	W-Trafo Q2400 (146V)	Power Transformer	490-28636	065
T531	Zeilentrafo 21/24/28/33" Q23/41/24/414	Line Transformer	276-27397	081	T639	W-Trafo Q2400 (146V)	Power Transformer	490-28636	082
T531	Zeilentrafo 21/24/28/33" Q23/41/24/414	Line Transformer	276-27397		T639	W-Trafo Q2400 (146V)	Power Transformer	490-28636	083
T531	Zeilentrafo 21/24/28/33" Q23/41/24/414	Line Transformer	276-27397	083	T639	W-Trafo Q2400 (146V)	Power Transformer	490-28636	097
T531	Zeilentrafo 21/24/28/33" Q23/41/24/414	Line Transformer	276-27397		T639	W-Trafo Q2400 (146V)	Power Transformer	490-28636	098
T531	Zeilentrafo 21/24/28/33" Q23/41/24/414	Line Transformer	276-27397	098	T639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	055
T531	Zeilentrafo 28/32/40" Q2500	Line Transformer	276-29176	055	T639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	066
T531	Zeilentrafo 28/32/40" Q2500	Line Transformer	276-29176	I .	T639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	076
T531	Zeilentrafo 28/32/40" Q2500	Line Transformer	276-29176	086	T639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	080
T531	Zeilentrafo 28/32/40" Q2500	Line Transformer	276-29176	090	T639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	084
T531	Zeilentrafo 29"RF Q2500	Line Transformer	276-29198	076	T639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	086
T531	Zeilentrafo 29"RF Q2500	Line Transformer	276-29198	087	T639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	087
T540	Trafo AT 4043/67A	Power Transformer	490-21351	055	T639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	090
T540	Trafo AT 4043/67A	Power Transformer	490-21351	076	T639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	091
T540	Trafo AT 4043/67A	Power Transformer	490-21351	080	T639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	093
T540	Trafo AT 4043/67A	Power Transformer	490-21351	086	T639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	094
T540	Trafo AT 4043/67A	Power Transformer	490-21351	087	T639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	095
T540	Trafo AT 4043/67A	Power Transformer	490-21351	090	T639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	096
T612	Dr. 2x 18mH5	Choke	298-17684	055	T639	W-Trafo Q2400 (136V)	Power Transformer	490-28640	099
T612	Dr. 2x 18mH5	Choke	298-17684	065	T639	W-Trafo Q4140 (146V) 21/24/28/33"	Power Transformer	490-29209	081
T612	Dr. 2x 18mH5	Choke	298-17684	066		ALLGEM. MECHAN. TEILE	COMMON MECHANIC		
T612	Dr. 2x 18mH5	Choke	298-17684	076	20	Aufsteckkühlkörper	Screening	509-27369	055
T612	Dr. 2x 18mH5	Choke	298-17684	080	20	Aufsteckkühlkörper	Screening	509-27369	065
T612	Dr. 2x 18mH5	Choke	298-17684	082	20	Aufsteckkühlkörper	Screening	509-27369	066
T612	Dr. 2x 18mH5	Choke	298-17684	083	20	Aufsteckkühlkörper	Screening	509-27369	076
T612	Dr. 2x 18mH5	Choke	298-17684	084	20	Aufsteckkühlkörper	Screening	509-27369	080
T612	Dr. 2x 18mH5	Choke	298-17684	086	20	Aufsteckkühlkörper	Screening	509-27369	081
T612	Dr. 2x 18mH5	Choke	298-17684	087	20	Aufsteckkühlkörper	Screening	509-27369	082
T612	Dr. 2x 18mH5	Choke	298-17684	090	20	Aufsteckkühlkörper	Screening	509-27369	083

Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	ALLGEM. MECHAN. TEILE	COMMON MECHANIC	CAL PARTS			ALLGEM. MECHAN. TEILE	COMMON MECHANICA	I PARTS	
20	Aufsteckkühlkörper	Screening	509-27369	084	H562	Glimmerscheibe 16x21	Insulating Piece	421-10881	
20	Aufsteckkühlkörper	Screening	509-27369	086	H586	Montageclip	Spring	739-87529.001	
20	Aufsteckkühlkörper	Screening	509-27369	090	H587	Glimmerscheibe 16x21	Insulating Piece	421-10881	
20	Aufsteckkühlkörper	Screening	509-27369	091	H621	Kabelhalter	Cable Binding	530-29601	
20	Aufsteckkühlkörper	Screening	509-27369	093	H623	Montageclip	Spring	739-87529.001	
20	Aufsteckkühlkörper	Screening	509-27369	094	H624	Montageclip	Spring	739-87529.001	
20	Aufsteckkühlkörper	Screening	509-27369	095	H625	Glimmerscheibe 16x21	Insulating Piece	421-10881	
20	Aufsteckkühlkörper	Screening	509-27369	096	H652	Montageclip	Spring	739-87529.001	
20	Aufsteckkühlkörper	Screening	509-27369	097	H663	Montageclip	Spring	739-87529.001	
20	Aufsteckkühlkörper	Screening	509-27369	098	H671	Montageclip	Spring	739-87529.001	
20	Aufsteckkühlkörper	Screening	509-27369	099	H674	Montageolip	Spring	739-87529.001	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	055	1107 1	INTEGR. SCHALTUNGEN	INTEGRATED CIRCUIT		
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	065	1	L7808ACV TO220	Integrated Circuit	349-21780	087
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	066	1	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	076	1	L78S09CV	Integrated Circuit	349-24013	087
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	080	1	L79S09CV	Integrated Circuit	349-24013.040	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	081	1	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	082	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	083	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	084	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	086	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	090	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	091	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	093	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	094	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	095	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	096	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	097	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	098	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	099	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
H 01	Sicherungshalter für SI 5x20	Fuseholder Spring	730-20061	000	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
H 02	Sicherungshalter für SI 5x20	Fuseholder Spring	730-20061		10	L7808 ACV	Integrated Circuit	349-21780.Y20	
H474	Montageclip	Spring	739-87529.001		10	L7808 ACV	Integrated Circuit	349-21780.Y20	
H484	Montageolip	Spring	739-87529.001		10	L7808 ACV	Integrated Circuit	349-21780.Y20	
H534	Montageclip	Spring	739-87529.001		10	L7808 ACV	Integrated Circuit	349-21780.Y20	
H539	Montageolip	Spring	739-87529.001		10	L7808 ACV	Integrated Circuit	349-21780.Y20	
H560	Montageclip	Spring	739-87529.001		10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	
H561	Montageclip	Spring	739-87529.001		10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	

Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.		os.Nr. tem N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	INTEGR. SCHALTUNGEN	INTEGRATED CIRCU	ITS			INTEGR. SCHALTUNGEN	INTEGRATED CIRCU	JITS	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	066 15	561	STV9379FA HEPTAWATT VertAblenkur	ng Integrated Circuit	349-29150	065
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	076 15	561	STV9379FA HEPTAWATT VertAblenkur		349-29150	080
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	080 15	561	STV9379FA HEPTAWATT VertAblenkur	ng Integrated Circuit	349-29150	086
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	081 15	561	STV9379FA HEPTAWATT VertAblenkur	ng Integrated Circuit	349-29150	090
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	082 15	569	TL 431ACLP	Integrated Circuit	349-19817.020	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	083 16	600	TSA5523M SOT266	Integrated Circuit	350-27275	080
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	084 16	600	TSA5523M SOT266	Integrated Circuit	350-27275	090
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	086 16	611	TDA4605-3/TDA4605	Integrated Circuit	349-22113	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	090 16	663	L7808ACV vormontiert	Integrated Circuit	349-21780.050	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	091 16	669	Opto-Koppler DIP4 80V 50/80mA	Coupler	353-28638	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	093 16	670	TL 431ACLP	Integrated Circuit	349-19817.020	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	094 16	674	TL 431ACLP	Integrated Circuit	349-19817.020	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	095 16	676	TL 431ACLP	Integrated Circuit	349-19817.020	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	096 16	691	L78S09CV vormontiert	Integrated Circuit	349-24013.051	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	097 18	300	TDA9817 TS-SSOP24	Integrated Circuit	350-28929	080
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	098 18	300	TDA9817 TS-SSOP24	Integrated Circuit	350-28929	090
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	099		TRANSISTOREN	TRANSISTORS		
10	L78S09CV	Integrated Circuit	349-24013.Y22	084 1		POWBIPO ISOW218 NPN 1500V 10A 50V	N Transistor	346-25708	087
1474	TDA7296	Integrated Circuit	349-28414	/	10	SILPOW TO220FP PNP 80V 3A 24W	Transistor	346-28633	055
l484	TDA7296	Integrated Circuit	349-28414	Q	2469	BC547B TO92	Transistor	346-74983.020	055
1500	TDA5637 SOT340	Integrated Circuit	350-27278	080 Q	2469	BC547B TO92	Transistor	346-74983.020	076
1500	TDA5637 SOT340	Integrated Circuit	350-27278	090 Q	2469	BC547B TO92	Transistor	346-74983.020	080
l561	TDA8177	Integrated Circuit	349-26528	055 Q	2469	BC547B TO92	Transistor	346-74983.020	084
l561	TDA8177	Integrated Circuit	349-26528	066 Q	2469	BC547B TO92	Transistor	346-74983.020	086
l561	TDA8177	Integrated Circuit	349-26528	081 Q	2469	BC547B TO92	Transistor	346-74983.020	087
l561	TDA8177	Integrated Circuit	349-26528	082 Q	2469	BC547B TO92	Transistor	346-74983.020	094
l561	TDA8177	Integrated Circuit	349-26528	083 Q	2526	SILPLAN TO92 NPN 100V 2A 1W	Transistor	346-20796.020	
l561	TDA8177	Integrated Circuit	349-26528	084 Q	2531	ZTX712 E-LINE	Transistor	346-27659.020	
l561	TDA8177	Integrated Circuit	349-26528	091 Q	2532	ZTX614 E-LINE	Transistor	346-27660.020	
l561	TDA8177	Integrated Circuit	349-26528		2533	BF422 TO92	Transistor	346-11562.020	
1561	TDA8177	Integrated Circuit	349-26528	094 Q	2534	POWBIPO ISOW218 vormontiert	Transistor	346-25708.Y20	
l561	TDA8177	Integrated Circuit	349-26528	I	2562	POWMOS TO220FP NCH 50V 10A 30W	Transistor	346-18528	
1561	TDA8177	Integrated Circuit	349-26528	096 Q	2582	BC556B	Transistor	346-74967.020	
l561	TDA8177	Integrated Circuit	349-26528		1585	BC547B TO92	Transistor	346-74983.020	
1561	TDA8177	Integrated Circuit	349-26528	I	2586	BD537 TO220A	Transistor	346-77764	
1561	TDA8177	Integrated Circuit	349-26528	I	2589	BC557B	Transistor	346-74878.020	
1561	STV9379A HEPTAWATT VertAblenkung	_	349-28945		2593	BC557B	Transistor	346-74878.020	
l561	STV9379A HEPTAWATT VertAblenkung	=	349-28945	087 Q	2596	BC556B	Transistor	346-74967.020	

Pos Nr	Board Basic Board Bestell-Bezeichnung	Description	Nr. 88175.055 Bestell-Nr.	Var.		Board Bestell-Bezeichnung	Basic Board	Description	Nr. 88175.055 Bestell-Nr.	Var.
tem N°.	besten-bezeichnung	Description	List Part N°.	Var.	Item N°.	Desten-Dezeiciniung		Description	List Part N°.	Var
	TRANSISTOREN	TRANSISTORS				DIODEN		DIODES		
Q597	BC547B TO92	Transistor	346-74983.020		10	3,0A 200V DO201AD UF	AST-GP	Diode	352-25838.010	082
Q624	POWMOS TO220 NCH 600V 8A	Transistor	346-28957		10	3,0A 200V DO201AD UF	AST-GP	Diode	352-25838.010	083
Q663	POWMOS TO220FP NCH 50V 10A 30W	Transistor	346-18528		10	3,0A 200V DO201AD UF	AST-GP	Diode	352-25838.010	084
Q674	POWMOS TO220FP NCH 50V 10A 30W	Transistor	346-18528		10	3,0A 200V DO201AD UF	AST-GP	Diode	352-25838.010	086
Q681	BC557B	Transistor	346-74878.020	055	10	3,0A 200V DO201AD UF	AST-GP	Diode	352-25838.010	090
Q682	SILPOW TO220FP PNP 80V 3A 24W	Transistor	346-28633.Y22	055	10	3,0A 200V DO201AD UF	AST-GP	Diode	352-25838.010	091
	DIODEN	DIODES			10	3,0A 200V DO201AD UF	AST-GP	Diode	352-25838.010	093
1	3,0A 40V DO27 Schottky	Diode	352-12657	087	10	3,0A 200V DO201AD UF	AST-GP	Diode	352-25838.010	094
1	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010	087	10	3,0A 200V DO201AD UF	AST-GP	Diode	352-25838.010	095
1	10,0A 200V ISOWATT220AC	Diode	352-28625	087	10	3,0A 200V DO201AD UF	AST-GP	Diode	352-25838.010	096
1	10,0A 200V geschnitten	Diode	352-28625.Y20	087	10	3,0A 200V DO201AD UF	AST-GP	Diode	352-25838.010	
1	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	087	10	3,0A 200V DO201AD UF	AST-GP	Diode	352-25838.010	098
10	3,0A 40V DO27 Schottky	Diode	352-12657	055	10	3,0A 200V DO201AD UF	AST-GP	Diode	352-25838.010	099
10	3,0A 40V DO27 Schottky	Diode	352-12657	065	10	10,0A 200V ISOWATT2		Diode	352-28625	055
10	3,0A 40V DO27 Schottky	Diode	352-12657	066	10	10,0A 200V ISOWATT2	20AC	Diode	352-28625	065
10	3,0A 40V DO27 Schottky	Diode	352-12657	076	10	10,0A 200V ISOWATT2	20AC	Diode	352-28625	066
10	3,0A 40V DO27 Schottky	Diode	352-12657	080	10	10,0A 200V ISOWATT2	20AC	Diode	352-28625	076
10	3,0A 40V DO27 Schottky	Diode	352-12657	081	10	10,0A 200V ISOWATT2	20AC	Diode	352-28625	080
10	3,0A 40V DO27 Schottky	Diode	352-12657	082	10	10,0A 200V ISOWATT2	20AC	Diode	352-28625	081
10	3,0A 40V DO27 Schottky	Diode	352-12657	083	10	10,0A 200V ISOWATT2		Diode	352-28625	082
10	3,0A 40V DO27 Schottky	Diode	352-12657	084	10	10,0A 200V ISOWATT2	20AC	Diode	352-28625	083
10	3,0A 40V DO27 Schottky	Diode	352-12657	086	10	10,0A 200V ISOWATT2	20AC	Diode	352-28625	084
10	3,0A 40V DO27 Schottky	Diode	352-12657	090	10	10,0A 200V ISOWATT2		Diode	352-28625	086
10	3,0A 40V DO27 Schottky	Diode	352-12657	091	10	10,0A 200V ISOWATT2	20AC	Diode	352-28625	090
10	3,0A 40V DO27 Schottky	Diode	352-12657	093	10	10,0A 200V ISOWATT2		Diode	352-28625	091
10	3,0A 40V DO27 Schottky	Diode	352-12657	094	10	10,0A 200V ISOWATT2		Diode	352-28625	093
10	3,0A 40V DO27 Schottky	Diode	352-12657	095	10	10,0A 200V ISOWATT2	20AC	Diode	352-28625	094
10	3,0A 40V DO27 Schottky	Diode	352-12657	096	10	10,0A 200V ISOWATT2		Diode	352-28625	095
10	3,0A 40V DO27 Schottky	Diode	352-12657	097	10	10,0A 200V ISOWATT2	20AC	Diode	352-28625	096
10	3,0A 40V DO27 Schottky	Diode	352-12657	098	10	10,0A 200V ISOWATT2		Diode	352-28625	097
10	3,0A 40V DO27 Schottky	Diode	352-12657	099	10	10,0A 200V ISOWATT2		Diode	352-28625	098
10	3,0A 200V DO201AD UFAST-GP	Diode	352-24689	084	10	10,0A 200V ISOWATT2		Diode	352-28625	099
10	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010	055	10	10,0A 200V geschnitten		Diode	352-28625.Y20	
10	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010	065	10	10,0A 200V geschnitten		Diode	352-28625.Y20	
10	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010	066	10	10,0A 200V geschnitten		Diode	352-28625.Y20	
10	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010	076	10	10,0A 200V geschnitten		Diode	352-28625.Y20	
10	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010	080	10	10,0A 200V geschnitten		Diode	352-28625.Y20	
10	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010	081	10	10,0A 200V geschnitten		Diode	352-28625.Y20	

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Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var Var
	DIODEN	DIODES				DIODEN	DIODES		
10	10,0A 200V geschnitten	Diode	352-28625.Y20	082	D222	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	090
10	10,0A 200V geschnitten	Diode	352-28625.Y20	083	D241	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	080
10	10,0A 200V geschnitten	Diode	352-28625.Y20	084	D241	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	090
10	10,0A 200V geschnitten	Diode	352-28625.Y20	086	D242	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	08
10	10,0A 200V geschnitten	Diode	352-28625.Y20	090	D242	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	090
10	10,0A 200V geschnitten	Diode	352-28625.Y20	091	D303	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	08
10	10,0A 200V geschnitten	Diode	352-28625.Y20	093	D303	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	090
10	10,0A 200V geschnitten	Diode	352-28625.Y20	094	D304	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	080
10	10,0A 200V geschnitten	Diode	352-28625.Y20	095	D304	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	090
10	10,0A 200V geschnitten	Diode	352-28625.Y20	096	D322	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	080
10	10,0A 200V geschnitten	Diode	352-28625.Y20	097	D322	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	09
10	10,0A 200V geschnitten	Diode	352-28625.Y20	098	D341	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	080
10	10,0A 200V geschnitten	Diode	352-28625.Y20	099	D341	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	09
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	055	D403	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	080
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	065	D403	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	09
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	066	D422	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	08
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	076	D422	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	09
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	080	D441	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	080
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	081	D441	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	090
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	082	D474	1 N 4148 DO35	Diode	352-31818	
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	083	D491	1 N 4148 DO35	Diode	352-31818	
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	084	D508	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	080
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	086	D508	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	090
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	090	D526	1 N 4148 DO35	Diode	352-31818	
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	091	D527	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	08
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	093	D527	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	09
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	094	D527	EU 02V0	Diode	352-20289	
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	095	D531	1,0A 400V DO41 FAST-GP	Diode	352-20685	
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	096	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	05
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	097	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	06
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	098	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	060
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	099	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	07
D203	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	080	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	08
D203	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	090	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	
D204	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	080	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	
D204	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	090	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	
D206	ZD 30V0 2%	Diode	352-15763		D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	
D222	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	080	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	

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	DIODEN	DIODES				DIODEN	DIODES		
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	090	D652	BYT08PI-1000	Diode	352-28613	083
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	091	D652	BYT08PI-1000	Diode	352-28613	084
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	093	D652	BYT08PI-1000	Diode	352-28613	086
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	094	D652	BYT08PI-1000	Diode	352-28613	087
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	095	D652	BYT08PI-1000	Diode	352-28613	090
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	096	D652	BYT08PI-1000	Diode	352-28613	091
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	097	D652	BYT08PI-1000	Diode	352-28613	093
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	098	D652	BYT08PI-1000	Diode	352-28613	094
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	099	D652	BYT08PI-1000	Diode	352-28613	095
D533	BA 157	Diode	352-44799		D652	BYT08PI-1000	Diode	352-28613	096
D537	3,0A 40V DO27	Diode	352-12657.Y10		D652	BYT08PI-1000	Diode	352-28613	097
D539	ESC011M	Diode	352-23667		D652	BYT08PI-1000	Diode	352-28613	098
D541	BA 157	Diode	352-44799		D652	BYT08PI-1000	Diode	352-28613	099
D546	BA 157	Diode	352-44799		D656	3,0A 300V DO201AD UFAST-GP	Diode	352-29726.Y10	
D547	BA 159	Diode	352-49148		D660	ZD 12V0	Diode	352-44202	
D548	1 N 4148 DO35	Diode	352-31818		D663	10.0A 200V vormontiert BYW-80	Diode	352-28625.050	
D549	ZD 30V0 2%	Diode	352-15763		D666	0,5A 20V DO-35 SD103C	Diode	352-17741	
D551	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	080	D670	ZD 30V0 2%	Diode	352-15763	
D551	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	090	D671	STPS20L40CF ISOWATT220AB 2X10		352-20296	
D557	1,0A 400V DO41 FAST-GP	Diode	352-20685		D672	ZD 3V9 DO35 5% 0.5W	Diode	352-10526	
D558	1,0A 400V DO41 FAST-GP	Diode	352-20685		D680	ZD 100V0 DO-41 J 1,3W ZPY	Diode	352-28686	
D561	BA 157	Diode	352-44799		D681	BA 157	Diode	352-44799	055
D569	ZD 12V0	Diode	352-44202		D686	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	
D584	ZD 30V0 2%	Diode	352-15763		D687	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	
D589	BA 157	Diode	352-44799		D806	BAV 99W SOT323	Diode	351-27469	080
D590	BA 157	Diode	352-44799		D806	BAV 99W SOT323	Diode	351-27469	090
D613	Gleichrichter B250 C3200/2200	Rectifier	354-22394			POTENTIOMETER	POTENTIOMETERS		
D617	3,0A 1000V DO27A UFAST-GP	Diode	352-22712		P662	POT 1K 6mm Kohleschicht horizont.	Potentiometer	375-22863.020	
D622	BA 157	Diode	352-44799		1 002	SICHERUNGEN	FUSES	070 22000.020	
D623	STTA506F TO220	Diode	352-27866		F611	3150mA T 250V 5x20 H	Fuse	380-29649	
D636	BA 157	Diode	352-44799		F656	3150mA F 250V 8x8	Fuse	380-26219.020	
D651	3,0A 1000V DO27A UFAST-GP	Diode	352-22712	081	F661	4000mA T 250V 8x8	Fuse	380-13809.020	
D652	BYT08PI-1000	Diode	352-28613	055	F672	5000mA T 250V 8x8	Fuse	380-27665.020	
D652	BYT08PI-1000	Diode	352-28613	065	F689	630mA T 250V 8x8	Fuse	380-13837.020	
D652	BYT08PI-1000	Diode	352-28613	066		KONDENSATOREN	CAPACITORS	333 73337.320	000
D652	BYT08PI-1000	Diode	352-28613	076	C531	2N7 J 2000V	Capacitor	359-25292	055
D652	BYT08PI-1000	Diode	352-28613	080	C531	2N7 J 2000V	Capacitor	359-25292	065
D652	BYT08PI-1000	Diode	352-28613	082	C531	2N7 J 2000V	Capacitor	359-25292	066

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Pos.Nr. Item N°.	Bestell-Bezeichnun	g I	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnun	g	Description	Bestell-Nr. List Part N°	Var. . Var.
	KONDENSATOREN	(CAPACITORS				KONDENSATOREN		CAPACITORS	6	
C531	2N7 J 2000V	(Capacitor	359-25292	080	C541	8N4 H		Capacitor	359-26060	098
C531	2N7 J 2000V	(Capacitor	359-25292	082	C541	9N1 H		Capacitor	359-26619	091
C531	2N7 J 2000V	(Capacitor	359-25292	083	C541	7N5 H 2000V		Capacitor	359-27603	080
C531	2N7 J 2000V	(Capacitor	359-25292	086	C541	7N5 H 2000V		Capacitor	359-27603	082
C531	2N7 J 2000V	(Capacitor	359-25292	094	C541	7N5 H 2000V		Capacitor	359-27603	083
C531	2N7 J 2000V	(Capacitor	359-25292	097	C541	7N5 H 2000V		Capacitor	359-27603	086
C531	2N7 J 2000V	(Capacitor	359-25292	098	C541	4N1 H 2000V		Capacitor	359-28113	081
C531	2N7 J 2000V	(Capacitor	359-25292	099	C542	600N J 250V		Capacitor	359-24450	091
C531	3N0 J 2000V	(Capacitor	359-25293	091	C542	600N J 250V		Capacitor	359-24450	093
C531	3N0 J 2000V	(Capacitor	359-25293	093	C542	600N J 250V		Capacitor	359-24450	095
C531	3N0 J 2000V		Capacitor	359-25293	095	C542	600N J 250V		Capacitor	359-24450	096
C531	3N0 J 2000V		Capacitor	359-25293	096	C542	470N J 250V		Capacitor	359-25257	081
C531	1N8 J 2000V	(Capacitor	359-26372	081	C542	470N J 250V		Capacitor	359-25257	082
C531	2N2 J 2000V	(Capacitor	359-26835	076	C542	470N J 250V		Capacitor	359-25257	083
C531	2N2 J 2000V	(Capacitor	359-26835	084	C542	520N J 250V		Capacitor	359-25886	055
C531	2N2 J 2000V		Capacitor	359-26835	087	C542	520N J 250V		Capacitor	359-25886	066
C531	2N2 J 2000V		Capacitor	359-26835	090	C542	520N J 250V		Capacitor	359-25886	076
C538	Elko 47U M 250V		Electrolytic Capacitor	360-22941		C542	520N J 250V		Capacitor	359-25886	080
C539	1N2 J 2000V		Capacitor	359-24639	076	C542	520N J 250V		Capacitor	359-25886	084
C539	1N2 J 2000V		Capacitor	359-24639	087	C542	520N J 250V		Capacitor	359-25886	086
C539	1N2 J 2000V		Capacitor	359-24639	090	C542	520N J 250V		Capacitor	359-25886	087
C539	1N2 J 2000V		Capacitor	359-24639	091	C542	520N J 250V		Capacitor	359-25886	090
C539	1N0 J 2000V		Capacitor	359-29485	080	C542	520N J 250V		Capacitor	359-25886	094
C539	1N0 J 2000V		Capacitor	359-29485	086	C542	520N J 250V		Capacitor	359-25886	097
C540	Elko 2U2 M 350V		Electrolytic Capacitor	360-28102.020		C542	520N J 250V		Capacitor	359-25886	098
C541	9N4 H		Capacitor	359-25295	065	C542	520N J 250V		Capacitor	359-25886	099
C541	9N4 H		Capacitor	359-25295	084	C542	680N J 250V		Capacitor	359-28116	065
C541	8N8 H		Capacitor	359-25296	055	C543	30N J 630V		Capacitor	359-24472	084
C541	8N8 H		Capacitor	359-25296	066	C543	27N J 630V		Capacitor	359-25294	091
C541	8N8 H		Capacitor	359-25296	076	C543	10N J 630V		Capacitor	359-26487	081
C541	8N8 H		Capacitor	359-25296	087	C543	22N J 630V		Capacitor	359-26531	065
C541	8N8 H		Capacitor	359-25296	090	C543	25N J 630V		Capacitor	359-27012	055
C541	8N8 H		Capacitor	359-25296	093	C543	25N J 630V		Capacitor	359-27012	066
C541	8N8 H		Capacitor	359-25296	094	C543	25N J 630V		Capacitor	359-27012	076
C541	8N8 H		Capacitor	359-25296	095	C543	25N J 630V		Capacitor	359-27012	080
C541	8N8 H		Capacitor	359-25296	096	C543	25N J 630V		Capacitor	359-27012	082
C541	8N8 H		Capacitor	359-25296	099	C543	25N J 630V		Capacitor	359-27012	083
C541	8N4 H		Capacitor	359-26060	097	C543	25N J 630V		Capacitor	359-27012	086

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Pos.Nr. Item N°.	Bestell-Bezeichnung	Descriptio	on Bestell-Nr. List Part N°.	Var. . Var.	Pos.Nr. Item N°.	Bestell-Bezeichnun	g 	Description	Bestell-Nr. List Part N°.	Var. Var.
	KONDENSATOREN	CAPACITO	RS			KONDENSATOREN		CAPACITORS		
C543	25N J 630V	Capacitor	359-27012	087	C553	390P J 2000V		Capacitor	359-28868	076
C543	25N J 630V	Capacitor	359-27012	090	C553	390P J 2000V		Capacitor	359-28868	080
C543	25N J 630V	Capacitor	359-27012	093	C553	390P J 2000V		Capacitor	359-28868	086
C543	25N J 630V	Capacitor	359-27012	094	C553	390P J 2000V		Capacitor	359-28868	087
C543	25N J 630V	Capacitor	359-27012	095	C553	390P J 2000V		Capacitor	359-28868	090
C543	25N J 630V	Capacitor	359-27012	096	C561	Elko 22U S 250V		Electrolytic Capacitor	360-11762.020	065
C543	25N J 630V	Capacitor	359-27012	097	C561	Elko 22U S 250V		Electrolytic Capacitor	360-11762.020	080
C543	25N J 630V	Capacitor	359-27012	098	C561	Elko 22U S 250V		Electrolytic Capacitor	360-11762.020	086
C543	25N J 630V	Capacitor	359-27012	099	C561	Elko 22U S 250V		Electrolytic Capacitor	360-11762.020	090
C544	750N J 250V	Capacitor	359-16573	065	C568	470N J 100V		Capacitor	359-28078.020	
C544	750N J 250V	Capacitor	359-16573	093	C579	470P K 1000V		Capacitor	357-23994.020	055
C544	750N J 250V	Capacitor	359-16573	095	C579	470P K 1000V		Capacitor	357-23994.020	076
C544	750N J 250V	Capacitor	359-16573	096	C579	470P K 1000V		Capacitor	357-23994.020	081
C544	750N J 250V	Capacitor	359-16573	097	C579	470P K 1000V		Capacitor	357-23994.020	087
C544	750N J 250V	Capacitor	359-16573	098	C611	470N M 275VW		Capacitor	359-28292	
C544	600N J 250V	Capacitor	359-24450	081	C612	470N M 275VW		Capacitor	359-28292	084
C544	680N J 250V	Capacitor	359-28116	055	C612	470N M 275VW		Capacitor	359-28292	087
C544	680N J 250V	Capacitor	359-28116	080	C612	470N M 310VW		Capacitor	359-29681	055
C544	680N J 250V	Capacitor	359-28116	082	C612	470N M 310VW		Capacitor	359-29681	065
C544	680N J 250V	Capacitor	359-28116	083	C612	470N M 310VW		Capacitor	359-29681	066
C544	680N J 250V	Capacitor	359-28116	086	C612	470N M 310VW		Capacitor	359-29681	076
C544	680N J 250V	Capacitor	359-28116	091	C612	470N M 310VW		Capacitor	359-29681	080
C544	900N J 160VW (250 V-)	Capacitor	359-73806	066	C612	470N M 310VW		Capacitor	359-29681	081
C544	900N J 160VW (250 V-)	Capacitor	359-73806	076	C612	470N M 310VW		Capacitor	359-29681	082
C544	900N J 160VW (250 V-)	Capacitor	359-73806	084	C612	470N M 310VW		Capacitor	359-29681	083
C544	900N J 160VW (250 V-)	Capacitor	359-73806	087	C612	470N M 310VW		Capacitor	359-29681	084
C544	900N J 160VW (250 V-)	Capacitor	359-73806	090	C612	470N M 310VW		Capacitor	359-29681	086
C544	900N J 160VW (250 V-)	Capacitor	359-73806	094	C612	470N M 310VW		Capacitor	359-29681	090
C544	900N J 160VW (250 V-)	Capacitor	359-73806	099	C612	470N M 310VW		Capacitor	359-29681	091
C545	390P J 2000V	Capacitor	359-28868	055	C612	470N M 310VW		Capacitor	359-29681	093
C545	390P J 2000V	Capacitor	359-28868	076	C612	470N M 310VW		Capacitor	359-29681	094
C545	390P J 2000V	Capacitor	359-28868	080	C612	470N M 310VW		Capacitor	359-29681	095
C545	390P J 2000V	Capacitor	359-28868	086	C612	470N M 310VW		Capacitor	359-29681	096
C545	390P J 2000V	Capacitor	359-28868	087	C612	470N M 310VW		Capacitor	359-29681	097
C545	390P J 2000V	Capacitor	359-28868	090	C612	470N M 310VW		Capacitor	359-29681	098
C546	470P K 1000V	Capacitor	357-23994.02	0	C612	470N M 310VW		Capacitor	359-29681	099
C548	Elko 22U S 250V	Electrolytic (Capacitor 360-11762.02	0	C613	470N M 275VW		Capacitor	359-28292	084
C553	390P J 2000V	Capacitor	359-28868	055	C613	470N M 275VW		Capacitor	359-28292	087

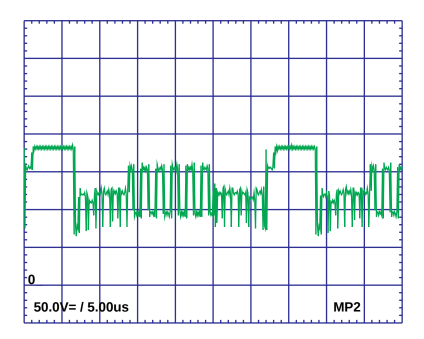
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Pos.Nr. Item N°.	Bestell-Bezeichnun	g [Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnun	g	Description		Bestell-Nr. List Part N°.	Var. Var.
	KONDENSATOREN	(CAPACITORS				KONDENSATOREN		CAPACITORS	8		
C613	470N M 310VW	(Capacitor	359-29681	055	C689	680P K 500V	(Capacitor	;	357-21183.020	083
C613	470N M 310VW	(Capacitor	359-29681	065	C689	680P K 500V		Capacitor	(357-21183.020	086
C613	470N M 310VW	(Capacitor	359-29681	066	C689	680P K 500V		Capacitor	(357-21183.020	090
C613	470N M 310VW	(Capacitor	359-29681	076	C689	680P K 500V		Capacitor	(357-21183.020	091
C613	470N M 310VW	(Capacitor	359-29681	080	C689	680P K 500V	(Capacitor	(357-21183.020	093
C613	470N M 310VW	(Capacitor	359-29681	081	C689	680P K 500V		Capacitor	(357-21183.020	094
C613	470N M 310VW	(Capacitor	359-29681	082	C689	680P K 500V	(Capacitor	3	357-21183.020	095
C613	470N M 310VW	(Capacitor	359-29681	083	C689	680P K 500V		Capacitor	(357-21183.020	096
C613	470N M 310VW	(Capacitor	359-29681	084	C689	680P K 500V		Capacitor	(357-21183.020	097
C613	470N M 310VW	(Capacitor	359-29681	086	C689	680P K 500V		Capacitor	(357-21183.020	098
C613	470N M 310VW		Capacitor	359-29681	090	C689	680P K 500V		Capacitor	(357-21183.020	099
C613	470N M 310VW		Capacitor	359-29681	091		WIDERSTÄNDE		RESISTORS			
C613	470N M 310VW		Capacitor	359-29681	093	1	0R1 K 0207 WIDSI		Resistor	;	366-10905	087
C613	470N M 310VW		Capacitor	359-29681	094	10	0R1 K 0207 WIDSI		Resistor		366-10905	055
C613	470N M 310VW		Capacitor	359-29681	095	10	0R1 K 0207 WIDSI		Resistor		366-10905	065
C613	470N M 310VW		Capacitor	359-29681	096	10	0R1 K 0207 WIDSI		Resistor		366-10905	066
C613	470N M 310VW		Capacitor	359-29681	097	10	0R1 K 0207 WIDSI		Resistor		366-10905	076
C613	470N M 310VW		Capacitor	359-29681	098	10	0R1 K 0207 WIDSI		Resistor		366-10905	080
C613	470N M 310VW		Capacitor	359-29681	099	10	0R1 K 0207 WIDSI		Resistor		366-10905	081
C614	1N0 M 250V		Capacitor	357-29162		10	0R1 K 0207 WIDSI		Resistor		366-10905	082
C619	100N M 250VW		Capacitor	359-23372		10	0R1 K 0207 WIDSI		Resistor		366-10905	083
C620	Elko 330U M 450V		Electrolytic Capacito			10	0R1 K 0207 WIDSI		Resistor		366-10905	084
C621	470N J 100V		Capacitor	359-28078.020)	10	0R1 K 0207 WIDSI		Resistor		366-10905	086
C624	820P J 2000V		Capacitor	359-26529		10	0R1 K 0207 WIDSI		Resistor		366-10905	090
C627	150P K 1600V		Capacitor	359-13943		10	0R1 K 0207 WIDSI		Resistor		366-10905	091
C628	22N J 630V		Capacitor	359-26531		10	0R1 K 0207 WIDSI		Resistor		366-10905	093
C630	100P K 500V		Capacitor	357-20272.020)	10	0R1 K 0207 WIDSI		Resistor		366-10905	094
C639	1N5 M 250V		Capacitor	357-29161	,	10	0R1 K 0207 WIDSI		Resistor		366-10905	095
C650	150P K 1600V		Capacitor	359-13943		10	0R1 K 0207 WIDSI		Resistor		366-10905	096
C651	Elko 47U M 250V		Electrolytic Capacito			10	0R1 K 0207 WIDSI		Resistor		366-10905	097
C682	680P K 500V		Capacitor	357-21183.020	055	10	0R1 K 0207 WIDSI		Resistor		366-10905	098
C689	680P K 500V		Capacitor	357-21183.020		10	0R1 K 0207 WIDSI		Resistor		366-10905	099
C689	680P K 500V		Capacitor	357-21183.020		10	22K G 0204		Resistor		367-20331	084
C689	680P K 500V		Capacitor	357-21183.020		R206	6K8 J 0207		Resistor		366-20652	004
C689	680P K 500V		Capacitor	357-21183.020		R200	5K6 J 0207		Resistor		366-28964	
C689	680P K 500V		Capacitor	357-21183.020		R207	6K8 J 0207		Resistor		366-20652	
C689	680P K 500V		·	357-21183.020			5K6 J 0207		Resistor			
C689	680P K 500V		Capacitor Capacitor	357-21183.020		R209 R466	470R J 0617 3,00W		Resistor		366-28964 367-20648	

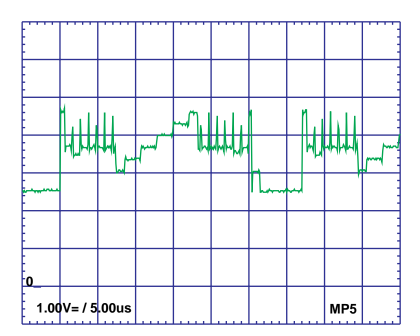
Duoio	·Board	Basic Board	ArtINI.	88175.055)-099	Basic-	Doard	Basic Board	•	AILINI. O	8175.055	,-099
Pos.Nr. Item N°.	Bestell-Bezeichnung	g Descri		Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnun	g	Description		estell-Nr. st Part N°.	Var. Var.
	WIDERSTÄNDE	RESIST	ORS				WIDERSTÄNDE		RESISTORS			
R468	470R J 0617 3,00W	Resistor	•	367-20648		R485	4R7 K 0207 WIDSI		Resistor	36	6-18416	097
R475	4R7 K 0207 WIDSI	Resistor	•	366-18416	055	R485	4R7 K 0207 WIDSI		Resistor	36	6-18416	098
R475	4R7 K 0207 WIDSI	Resistor	•	366-18416	065	R485	4R7 K 0207 WIDSI		Resistor	36	6-18416	099
R475	4R7 K 0207 WIDSI	Resistor	•	366-18416	066	R489	220R J 0207		Resistor	36	6-15679	
R475	4R7 K 0207 WIDSI	Resistor	•	366-18416	076	R491	3R3 K 0207 0,33W W	/IDSI	Resistor	36	6-11790	
R475	4R7 K 0207 WIDSI	Resistor	•	366-18416	080	R516	22R J 0207		Resistor	36	6-20655	
R475	4R7 K 0207 WIDSI	Resistor	•	366-18416	081	R517	22R J 0207		Resistor	36	6-20655	
R475	4R7 K 0207 WIDSI	Resistor	•	366-18416	082	R518	10R J 0207		Resistor	36	6-77101	
R475	4R7 K 0207 WIDSI	Resistor	. 3	366-18416	083	R521	3R3 K 0207 0,33W W	/IDSI	Resistor	36	6-11790	
R475	4R7 K 0207 WIDSI	Resisto	. 3	366-18416	084	R524	4K7 J 0207		Resistor	36	6-40343	
R475	4R7 K 0207 WIDSI	Resisto	. 3	366-18416	086	R525	4K7 J 0207		Resistor	36	6-40343	
R475	4R7 K 0207 WIDSI	Resisto	. 3	366-18416	090	R527	4K7 J 0207		Resistor	36	6-40343	
R475	4R7 K 0207 WIDSI	Resisto		366-18416	091	R528	4K7 J 0207		Resistor	36	6-40343	
R475	4R7 K 0207 WIDSI	Resisto	. 3	366-18416	093	R529	4K7 J 0207		Resistor	36	6-40343	
R475	4R7 K 0207 WIDSI	Resisto		366-18416	094	R530	4K7 J 0207		Resistor	36	6-40343	
R475	4R7 K 0207 WIDSI	Resisto		366-18416	095	R531	3R3 J 0207 0,50W W	IDSI	Resistor	36	6-27701	
R475	4R7 K 0207 WIDSI	Resisto		366-18416	096	R532	1R2 K 4W		Resistor	36	8-11871	081
R475	4R7 K 0207 WIDSI	Resisto		366-18416	097	R532	0R68 K 4,00W		Resistor	36	8-21294	055
R475	4R7 K 0207 WIDSI	Resisto		366-18416	098	R532	0R68 J 4,00W		Resistor	36	8-21294	065
R475	4R7 K 0207 WIDSI	Resistor		366-18416	099	R532	0R68 J 4,00W		Resistor		8-21294	066
R477	10K F 0204	Resisto		367-20347		R532	0R68 K 4,00W		Resistor		8-21294	076
R479	220R J 0207	Resistor		366-15679		R532	0R68 K 4,00W		Resistor		8-21294	080
R485	4R7 K 0207 WIDSI	Resistor		366-18416	055	R532	0R68 J 4,00W		Resistor		8-21294	082
R485	4R7 K 0207 WIDSI	Resistor		366-18416	065	R532	0R68 J 4,00W		Resistor		8-21294	083
R485	4R7 K 0207 WIDSI	Resistor		366-18416	066	R532	0R68 K 4,00W		Resistor		8-21294	084
R485	4R7 K 0207 WIDSI	Resistor		366-18416	076	R532	0R68 K 4,00W		Resistor		8-21294	086
R485	4R7 K 0207 WIDSI	Resistor		366-18416	080	R532	0R68 K 4,00W		Resistor		8-21294	087
R485	4R7 K 0207 WIDSI	Resistor		366-18416	081	R532	0R68 J 4,00W		Resistor		8-21294	090
R485	4R7 K 0207 WIDSI	Resistor		366-18416	082	R532	0R68 J 4,00W		Resistor		8-21294	091
R485	4R7 K 0207 WIDSI	Resistor		366-18416	083	R532	0R68 J 4,00W		Resistor		8-21294	093
R485	4R7 K 0207 WIDSI	Resistor		366-18416	084	R532	0R68 K 4,00W		Resistor		8-21294	094
R485	4R7 K 0207 WIDSI	Resistor		366-18416	086	R532	0R68 J 4,00W		Resistor		8-21294	095
R485	4R7 K 0207 WIDSI	Resistor		366-18416	090	R532	0R68 J 4,00W		Resistor		8-21294	096
R485	4R7 K 0207 WIDSI	Resistor		366-18416	091	R532	0R68 J 4,00W		Resistor		8-21294	097
R485	4R7 K 0207 WIDSI	Resistor		366-18416	093	R532	0R68 J 4,00W		Resistor		8-21294	098
R485	4R7 K 0207 WIDSI	Resistor		366-18416	094	R532	0R68 J 4,00W		Resistor		8-21294	099
R485	4R7 K 0207 WIDSI	Resistor		366-18416	095	R533	12R F 0207		Resistor		7-21330	300
R485	4R7 K 0207 WIDSI	Resistor		366-18416	096	R534	3R3 J 0207 0,50W W	IDSI	Resistor		6-27701	

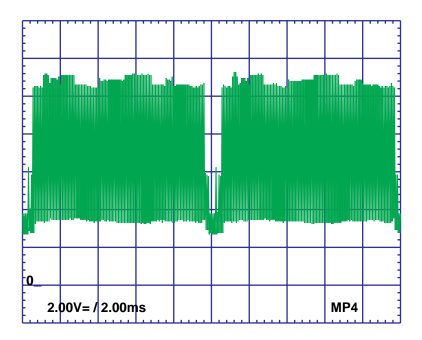
os.Nr.	Bestell-Bezeichnung	Description	Bestell-Nr.	Var. Po	os.Nr.	Bestell-Bezeichnung	Descrip	tion Bestell-Nr.	Var
tem N°.			List Part N°.		em N°.			List Part N°.	
	WIDERSTÄNDE	RESISTORS				WIDERSTÄNDE	RESISTO	DRS	
R535	100K J 0207	Resistor	366-16330	l R	546	220R J 0207	Resistor	366-15679	
2536	10K F 0204	Resistor	367-20347		547	3R3 J 0207 0,50W WIDSI	Resistor	366-27701	
2537	10K F 0204	Resistor	367-20347		549	150K G 0207	Resistor	367-10898	
538	100K J 0207	Resistor	366-16330		551	150K G 0207	Resistor	367-10898	
539	100K J 0207	Resistor	366-16330	- 1	553	220R J 0207	Resistor	366-15679	
540	47R J 0411 0,75W WIDSI	Resistor	368-28118		555	1K2 F 0204	Resistor	367-17324	
541	3R3 J 0207 0,50W WIDSI	Resistor	366-27701	- 1	557	1R0 J 0207 0,5W WIDSI	Resistor	366-28909	
542	1K8 G 0204	Resistor	367-20334		558	1R0 J 0207 0,5W WIDSI	Resistor	366-28909	
543	1K5 J 0414 1W	Resistor	367-20657	- 1	559	33R K 0207 0,33W WIDSI	Resistor	367-29174.010	06
544	2K2 K 0W5 0411	Resistor	367-29791	- 1	559	33R K 0207 0,33W WIDSI	Resistor	367-29174.010	
544	2K2 K 0W5 0411	Resistor	367-29791		559	33R K 0207 0,33W WIDSI	Resistor	367-29174.010	
544	2K2 K 0W5 0411	Resistor	367-29791		559	33R K 0207 0,33W WIDSI	Resistor	367-29174.010	09
544	2K2 K 0W5 0411	Resistor	367-29791		560	10K F 0204	Resistor	367-20347	
544	2K2 K 0W5 0411	Resistor	367-29791		561	3K9 F 0204	Resistor	367-20341	
544	2K2 K 0W5 0411	Resistor	367-29791		563	470R J 0207	Resistor	366-20661	
544	2K2 K 0W5 0411	Resistor	367-29791		565	39K F 0204	Resistor	367-28894	
544	2K2 K 0W5 0411	Resistor	367-29791		566	82K G 0207	Resistor	367-10885	
544	2K2 K 0W5 0411	Resistor	367-29791		567	470R J 0207	Resistor	366-20661	05
544	2K2 K 0W5 0411	Resistor	367-29791	- 1	567	470R J 0207	Resistor	366-20661	06
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		567	470R J 0207	Resistor	366-20661	06
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		567	470R J 0207	Resistor	366-20661	07
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		567	470R J 0207	Resistor	366-20661	08
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		567	470R J 0207	Resistor	366-20661	08
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		567	470R J 0207	Resistor	366-20661	08
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701	- 1	567	470R J 0207	Resistor	366-20661	08
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		567	470R J 0207	Resistor	366-20661	08
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		567	470R J 0207	Resistor	366-20661	08
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701	- 1	567	470R J 0207	Resistor	366-20661	09
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		567	470R J 0207	Resistor	366-20661	09
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		567	470R J 0207	Resistor	366-20661	09
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701	- 1	567	470R J 0207	Resistor	366-20661	09
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		567	470R J 0207	Resistor	366-20661	09
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		569	470R J 0207	Resistor	366-20661	
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		570	15K G 0204	Resistor	367-14985	
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		571	5K6 G 0204	Resistor	367-20343	
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		572	5K6 G 0204	Resistor	367-20343	
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701	- 1	573	4K7 J 0207	Resistor	366-40343	
545	3R3 J 0207 0,50W WIDSI	Resistor	366-27701		574	0R82 K 4,00W	Resistor	368-11091	05

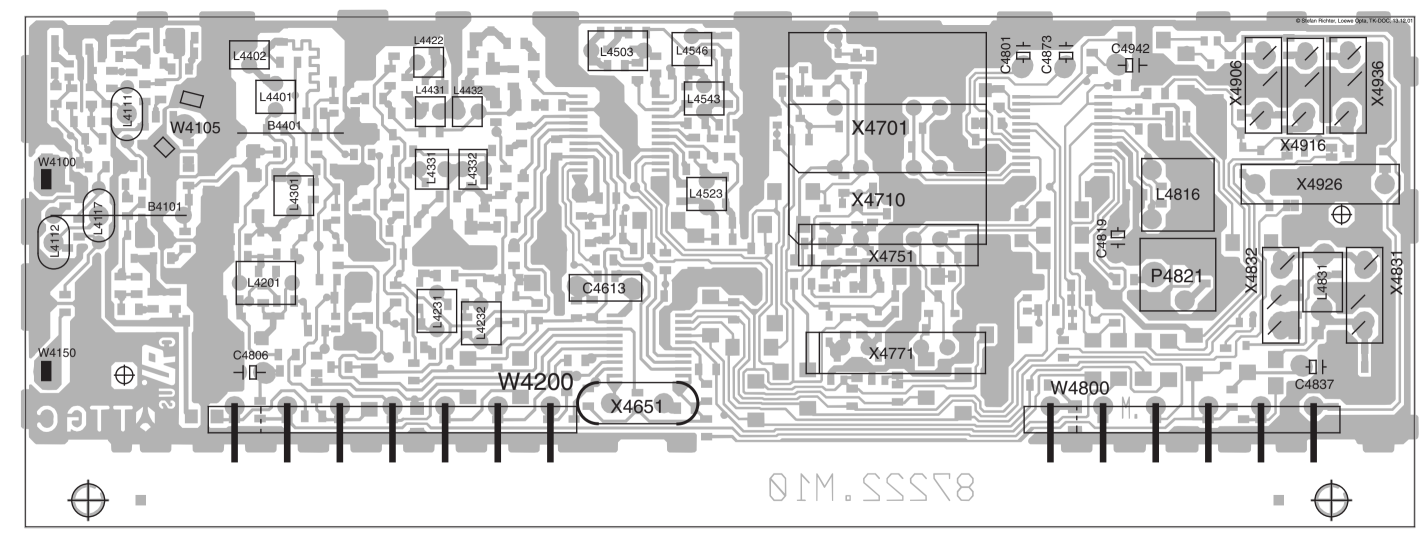
			-Nr. 88175.055				Basic Board			.055-09
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	I	Pos.Nr. Item N°.	Bestell-Bezeichnung	J D	escription	Bestell-I List Part	
	WIDERSTÄNDE	RESISTORS				WIDERSTÄNDE	RI	ESISTORS		
R574	0R82 J 4,00W	Resistor	368-11091	091 I	R619	DUO-PTC-Wid. 18R	P	ΓC Resistor	372-1666	2 08
R574	0R56 J 4W0	Resistor	368-11093	076 I	R619	DUO-PTC-Wid. 18R	PT	ΓC Resistor	372-1666	2 09
R574	0R56 J 4W0	Resistor	368-11093	087 I	R619	DUO-PTC-Wid. 18R	PT	ΓC Resistor	372-1666	2 09
R574	0R56 J 4W0	Resistor	368-11093	090	R619	DUO-PTC-Wid. 18R	PT	ΓC Resistor	372-1666	2 09
R574	0R56 K 0414	Resistor	368-21086	065 I	R619	DUO-PTC-Wid. 18R	PT	ΓC Resistor	372-1666	2 09
R574	0R56 K 0414	Resistor	368-21086	066 I	R619	DUO-PTC-Wid. 18R	PT	ΓC Resistor	372-1666	2 09
R574	0R56 K 0414	Resistor	368-21086	082 I	R619	DUO-PTC-Wid. 18R	PT	ΓC Resistor	372-1666	2 09
R574	0R56 K 0414	Resistor	368-21086	083	R619	DUO-PTC-Wid. 18R	PT	ΓC Resistor	372-1666	2 09
R574	0R56 K 0414	Resistor	368-21086	084 I	R619	DUO-PTC-Wid. 18R	P	ΓC Resistor	372-1666	2 09
R574	0R56 K 0414	Resistor	368-21086	094 I	R619	DUO-PTC-Wid. 9R	P	ΓC Resistor	372-2872	9 0:
R574	0R56 K 0414	Resistor	368-21086	097 I	R619	DUO-PTC-Wid. 9R	PT	ΓC Resistor	372-2872	9 00
R574	0R56 K 0414	Resistor	368-21086	098	R619	DUO-PTC-Wid. 9R	P	ΓC Resistor	372-2872	9 0
R574	0R56 K 0414	Resistor	368-21086	099	R619	DUO-PTC-Wid. 9R	P	ΓC Resistor	372-2872	9 08
R574	0R68 K 4,00W	Resistor	368-21294	080	R619	DUO-PTC-Wid. 9R	P	ΓC Resistor	372-2872	9 08
R574	0R68 K 4,00W	Resistor	368-21294	086 I	R619	DUO-PTC-Wid. 9R	P	ΓC Resistor	372-2872	9 08
R574	1R J 2,00W	Resistor	368-22719	081 I	R619	DUO-PTC-Wid. 9R	P	ΓC Resistor	372-2872	9 09
R574	1R J 2,00W	Resistor	368-22719	093 I	R619	DUO-PTC-Wid. 30R	P	ΓC Resistor	372-7305	6 0
R574	1R J 2,00W	Resistor	368-22719	095 I	R621	56K J 0414 1,00W	Re	esistor	367-2239	ŝ
R574	1R J 2,00W	Resistor	368-22719	096 I	R622	820K J 0207	Re	esistor	366-1643	7
R578	82K G 0207	Resistor	367-10885		R623	4K7 F 0204	Re	esistor	367-2034	3
R579	39K F 0204	Resistor	367-28894		R625	680K J 0207	Re	esistor	367-2726	4
R581	10K F 0204	Resistor	367-20347		R626	22R J 0207	Re	esistor	366-2065	5
R582	10K F 0204	Resistor	367-20347		R627	10K F 0204	Re	esistor	367-2034	7
R583	220K F 0207	Resistor	367-28413		R629	22R J 0207	Re	esistor	366-2065	5
R587	4K7 F 0204	Resistor	367-20346		R634	680K J 0207	Re	esistor	367-2726	4
R588	10K F 0204	Resistor	367-20347		R639	10M J 0414	Re	esistor	367-1966	4
R589	10K F 0204	Resistor	367-20347		R651	18K G 0207	Re	esistor	367-1155	Э
R590	10R J 0207	Resistor	366-77101		R652	1R K 0207 WIDSI	Re	esistor	366-1227	3
R591	1R J 0207	Resistor	366-20649		R653	100R J 0207	Re	esistor	366-7325	7
R592	1R J 0207	Resistor	366-20649		R654	100R J 0207	Re	esistor	366-7325	7
R593	10R J 0207	Resistor	366-77101		R657	4K7 F 0204	Re	esistor	367-2034	ŝ
R594	1R K 0207 WIDSI	Resistor	366-12276		R658	4K7 F 0204	Re	esistor	367-2034	3
R596	100K J 0207	Resistor	366-16330		R659	15K G 0204	Re	esistor	367-1498	5 00
R598	100K J 0207	Resistor	366-16330		R659	22K G 0204	Re	esistor	367-2033	1 0
R613	1R5 K 7,00W	Resistor	368-24602	ı	R659	22K G 0204		esistor	367-2033	1 00
R619	DUO-PTC-Wid. 18R	PTC Resistor	372-16662	066 I	R659	22K G 0204	Re	esistor	367-2033	1 0
R619	DUO-PTC-Wid. 18R	PTC Resistor	372-16662	082 I	R659	22K G 0204	Re	esistor	367-2033	1 08
R619	DUO-PTC-Wid. 18R	PTC Resistor	372-16662		R659	22K G 0204	Re	esistor	367-2033	1 08

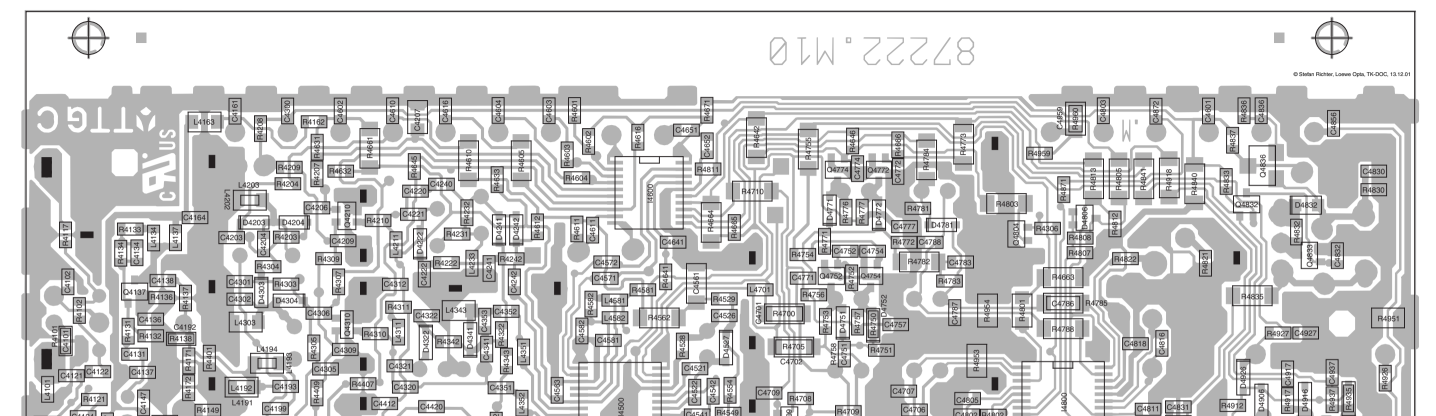
Basic	-Board	Basic Board	ArtNr. 881	75.055-0	99	Basic-	Board	Basic Board	ArtNr.	88175.055	-099
Pos.Nr. Item N°.	Bestell-Bezeichnur	ng Description			∕ar. ∕ar.	Pos.Nr. Item N°.	Bestell-Bezeichnun	g	Description	Bestell-Nr. List Part N°.	Var. Var.
	WIDERSTÄNDE	RESISTOR	S				WIDERSTÄNDE		RESISTORS		
R659	22K G 0204	Resistor	367-2	.0331	082	R665	56K J 0414 1,00W		Resistor	367-22396	
R659	22K G 0204	Resistor	367-2	0331	083	R666	18K F 0204		Resistor	367-18527	
R659	22K G 0204	Resistor	367-2	0331	084	R668	4K7 F 0204		Resistor	367-20346	
R659	22K G 0204	Resistor	367-2	.0331	086	R677	10K F 0204		Resistor	367-20347	
R659	22K G 0204	Resistor	367-2	0331	087	R678	10K F 0204		Resistor	367-20347	
R659	22K G 0204	Resistor	367-2	0331	090	R679	100K J 0207		Resistor	366-16330	
R659	22K G 0204	Resistor	367-2	.0331	091	R681	3R3 J 0207		Resistor	366-77754	055
R659	22K G 0204	Resistor	367-2	0331	093	R682	33R J 0207		Resistor	366-22944	055
R659	22K G 0204	Resistor	367-2	0331	094	R683	470R J 0207		Resistor	366-20661	055
R659	22K G 0204	Resistor	367-2	0331	095	R684	6K8 J 0207		Resistor	366-20652	055
R659	22K G 0204	Resistor	367-2	0331	096	R685	68R J 3,00W RM20		Resistor	367-22942	055
R659	22K G 0204	Resistor	367-2	0331	097	R686	0R1 K 0207 WIDSI		Resistor	366-10905Y09	
R659	22K G 0204	Resistor	367-2	0331	098	R687	0R1 K 0207 WIDSI		Resistor	366-10905Y09	
R659	22K G 0204	Resistor	367-2	0331	099	R688	1R J 0207		Resistor	366-20649	
R660	4K7 F 0204	Resistor	367-2	0346		R689	1R J 0207		Resistor	366-20649	
R661	4K7 F 0204	Resistor	367-2	0346		R690	1R K 0207 WIDSI		Resistor	366-12276	
R662	4K7 F 0204	Resistor	367-2	0346		R691	100R J 0207		Resistor	366-73257	
R663	220K F 0207	Resistor	367-2	8413		R692	100R J 0207		Resistor	366-73257	
						R693	220R J 0207		Resistor	366-15679	

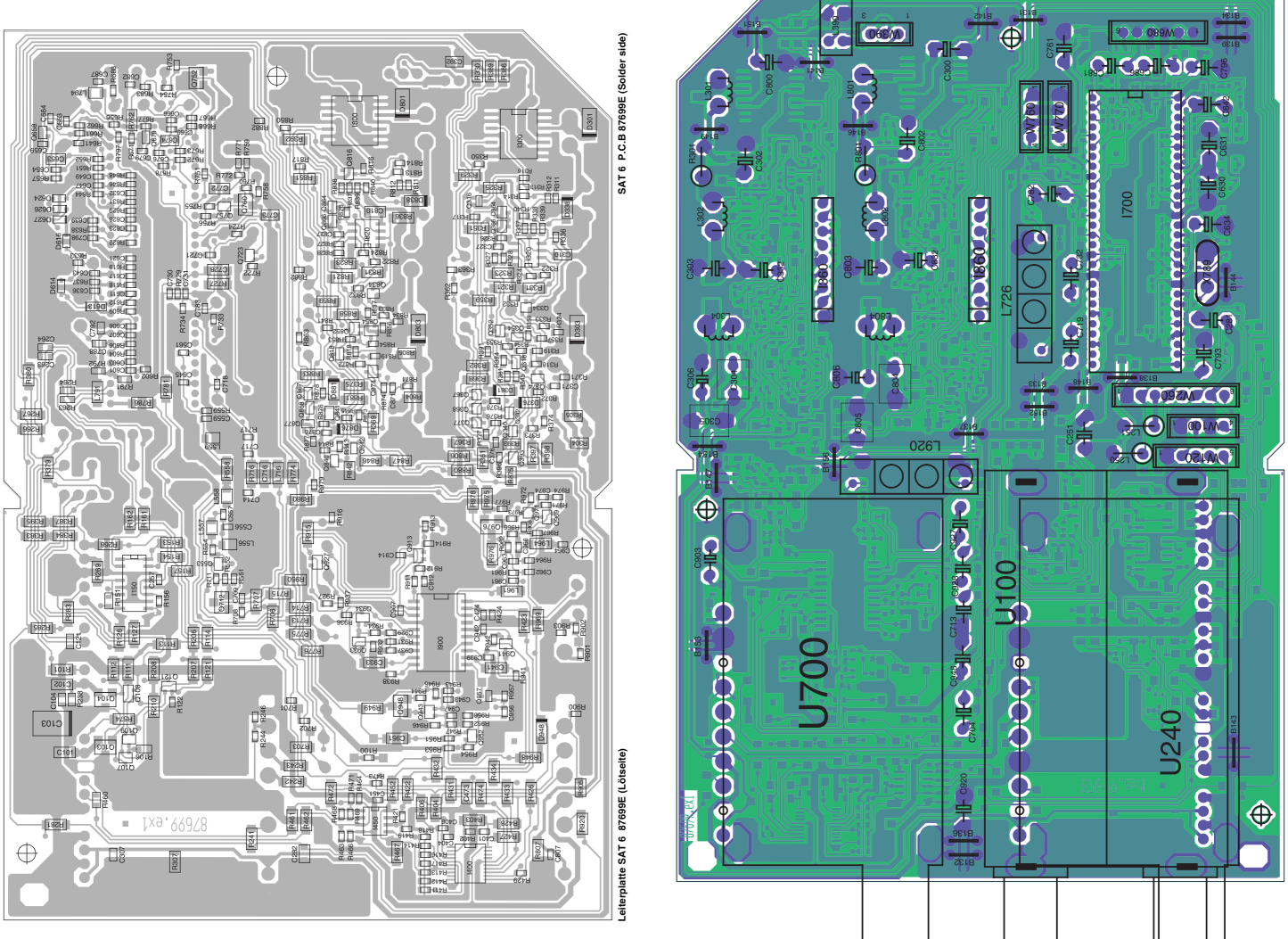




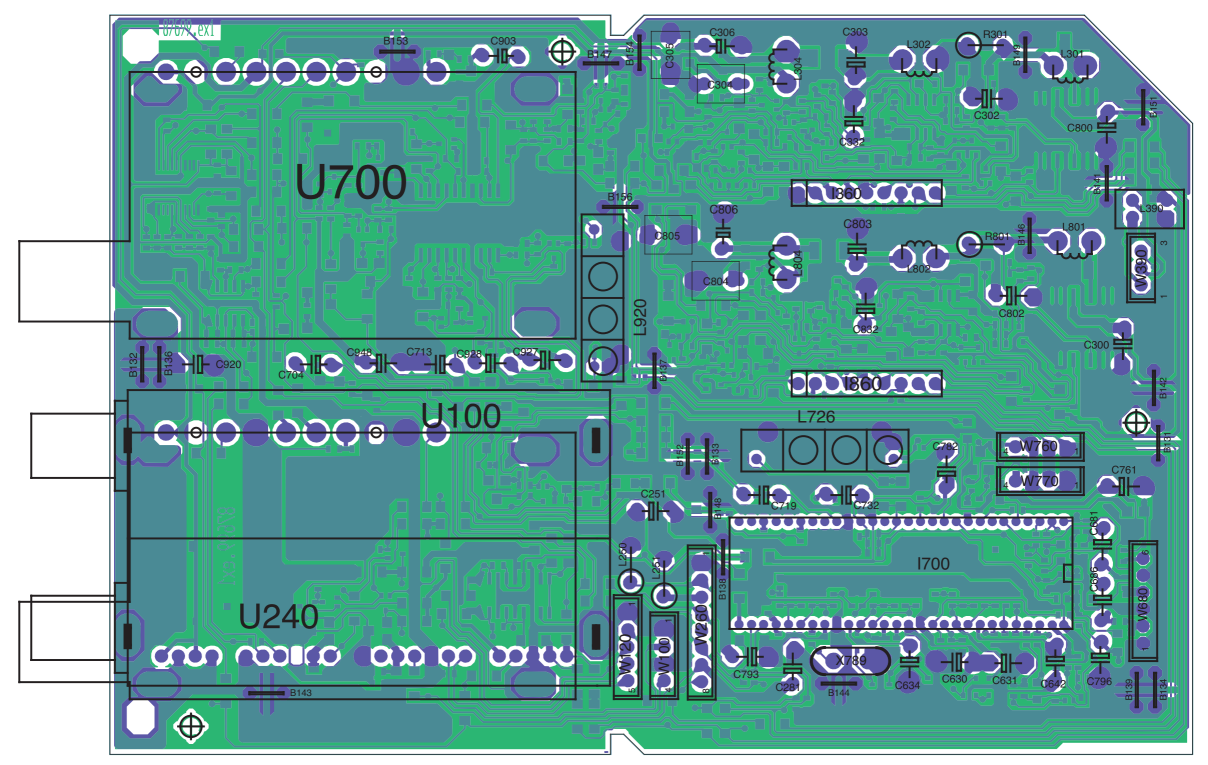


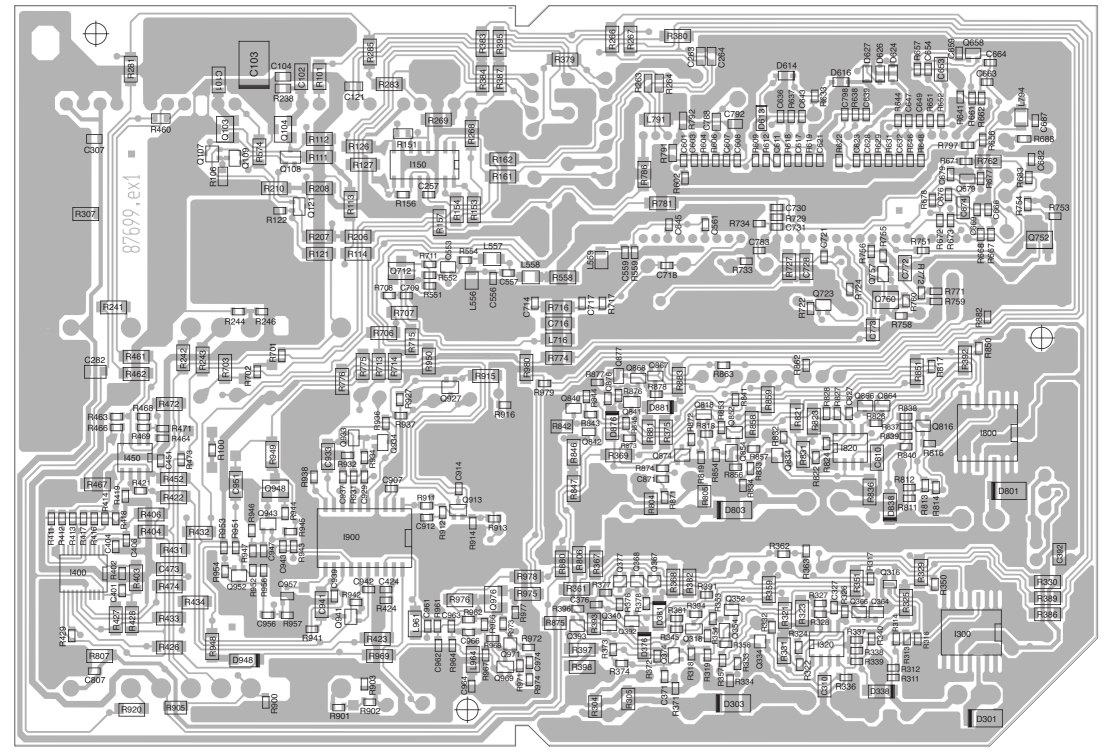


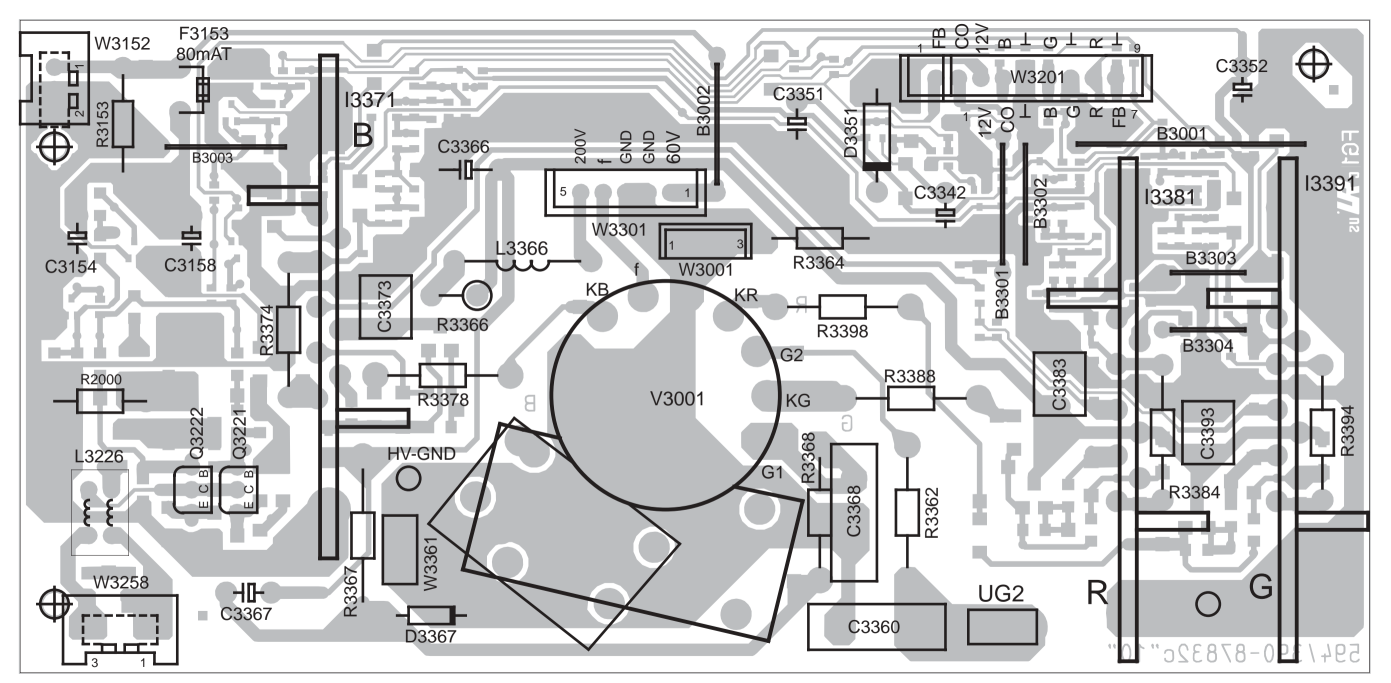




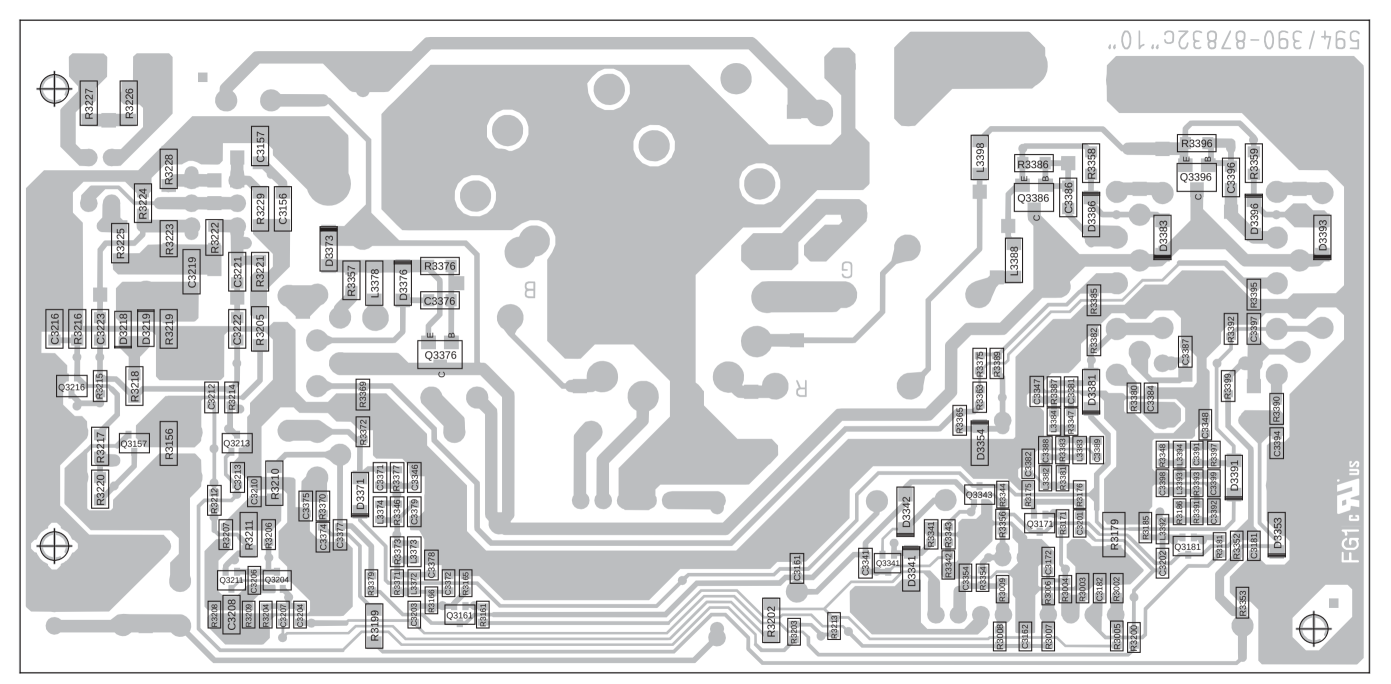
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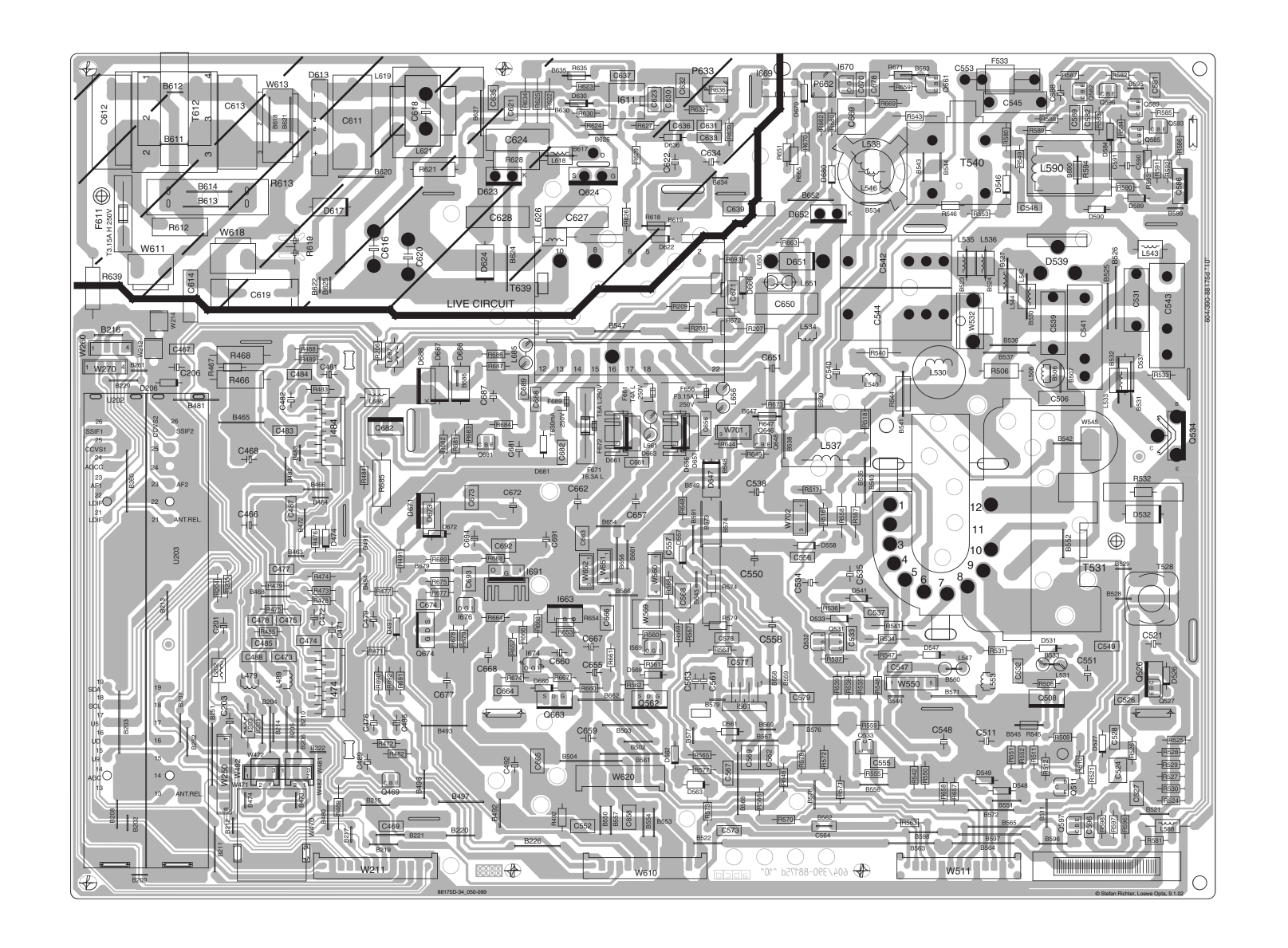


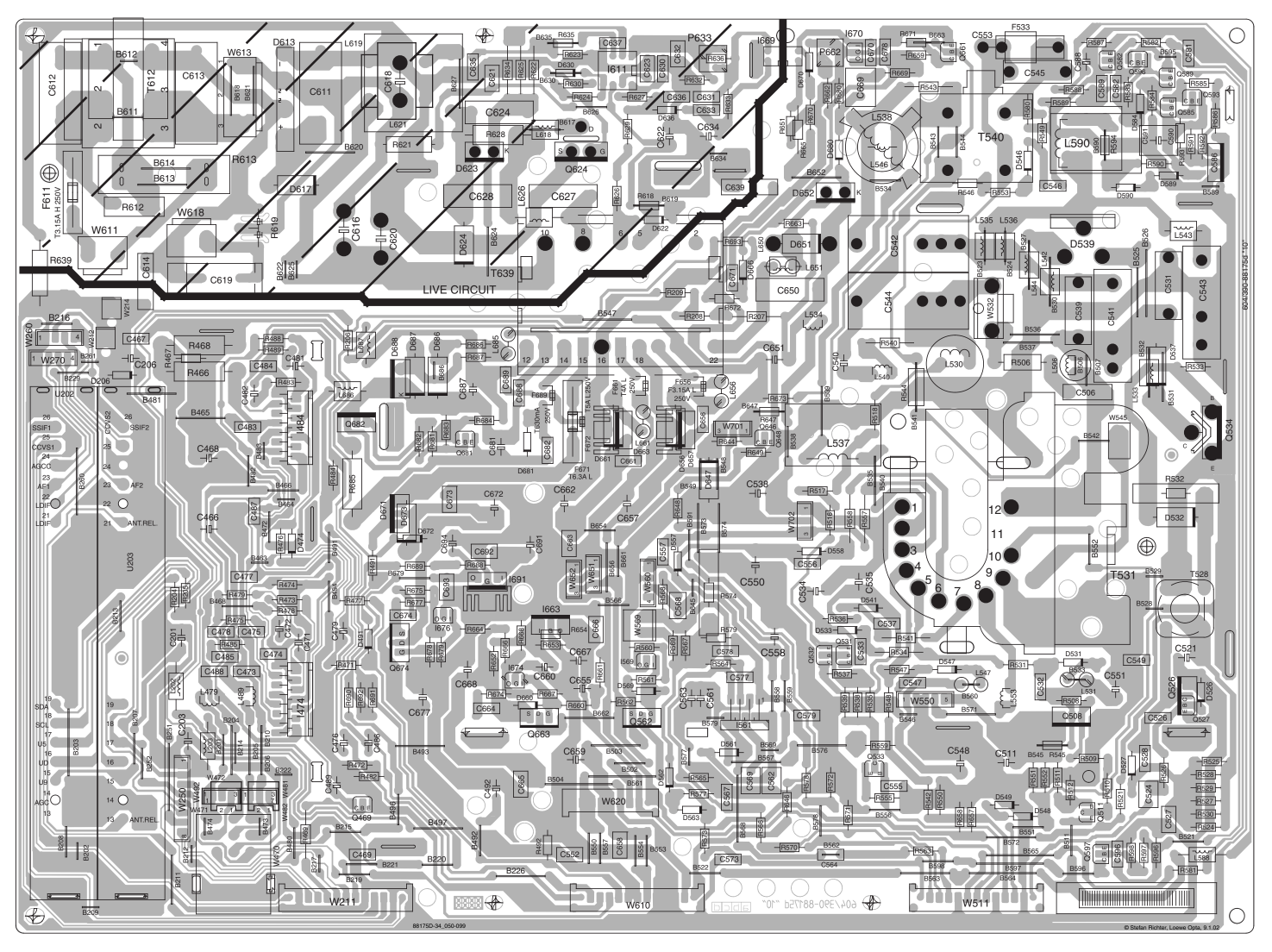


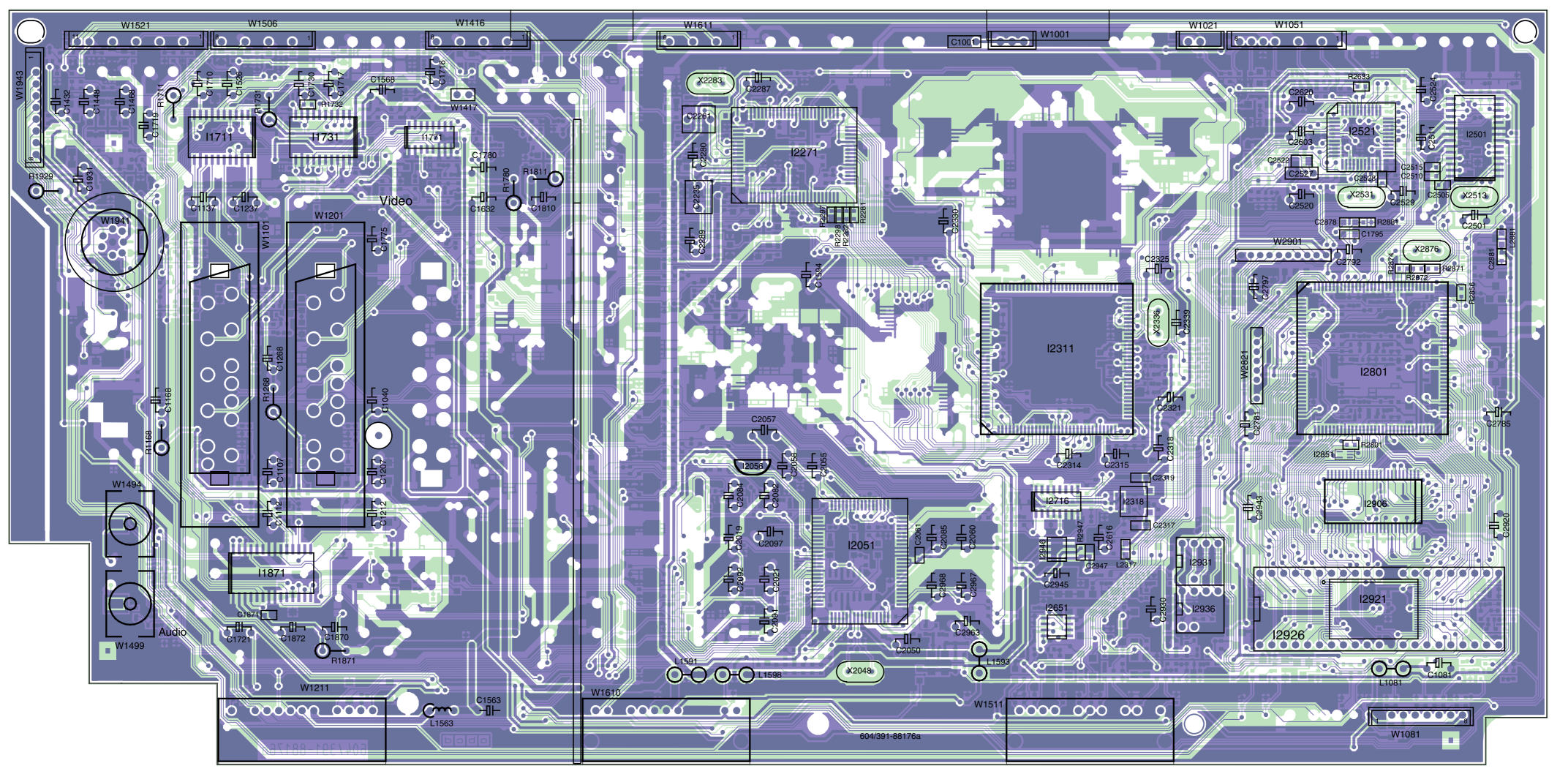


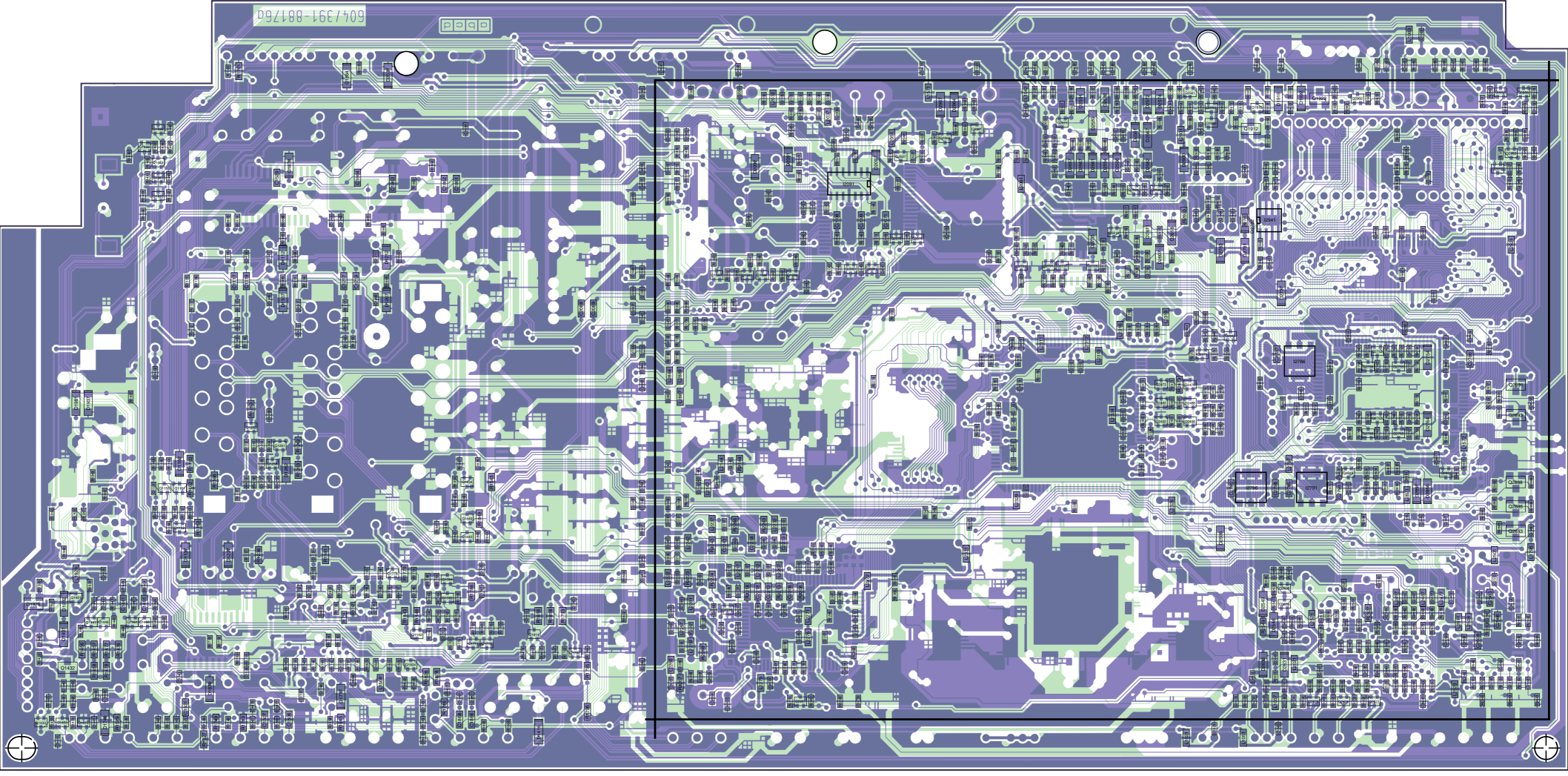
Components side

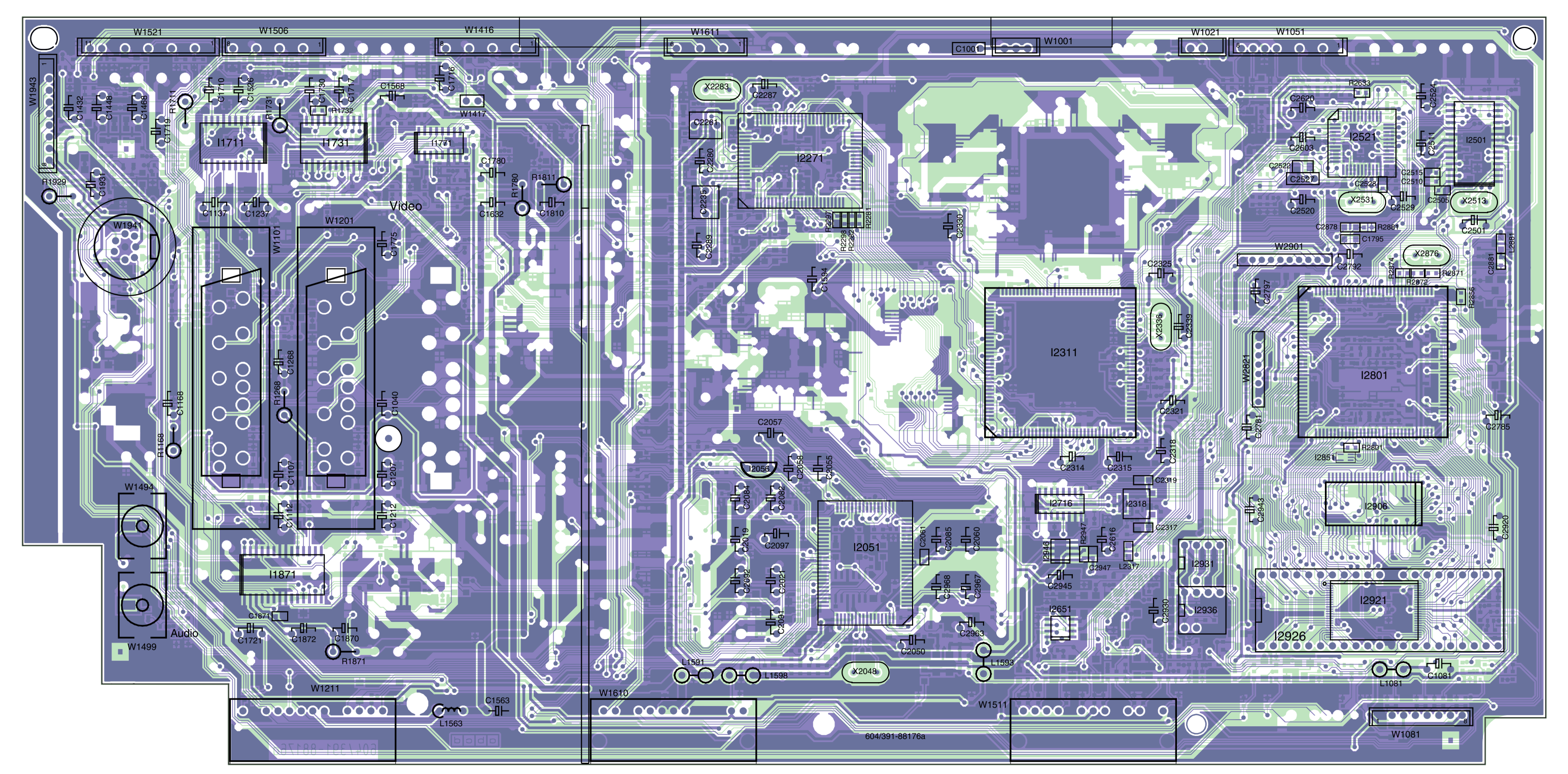


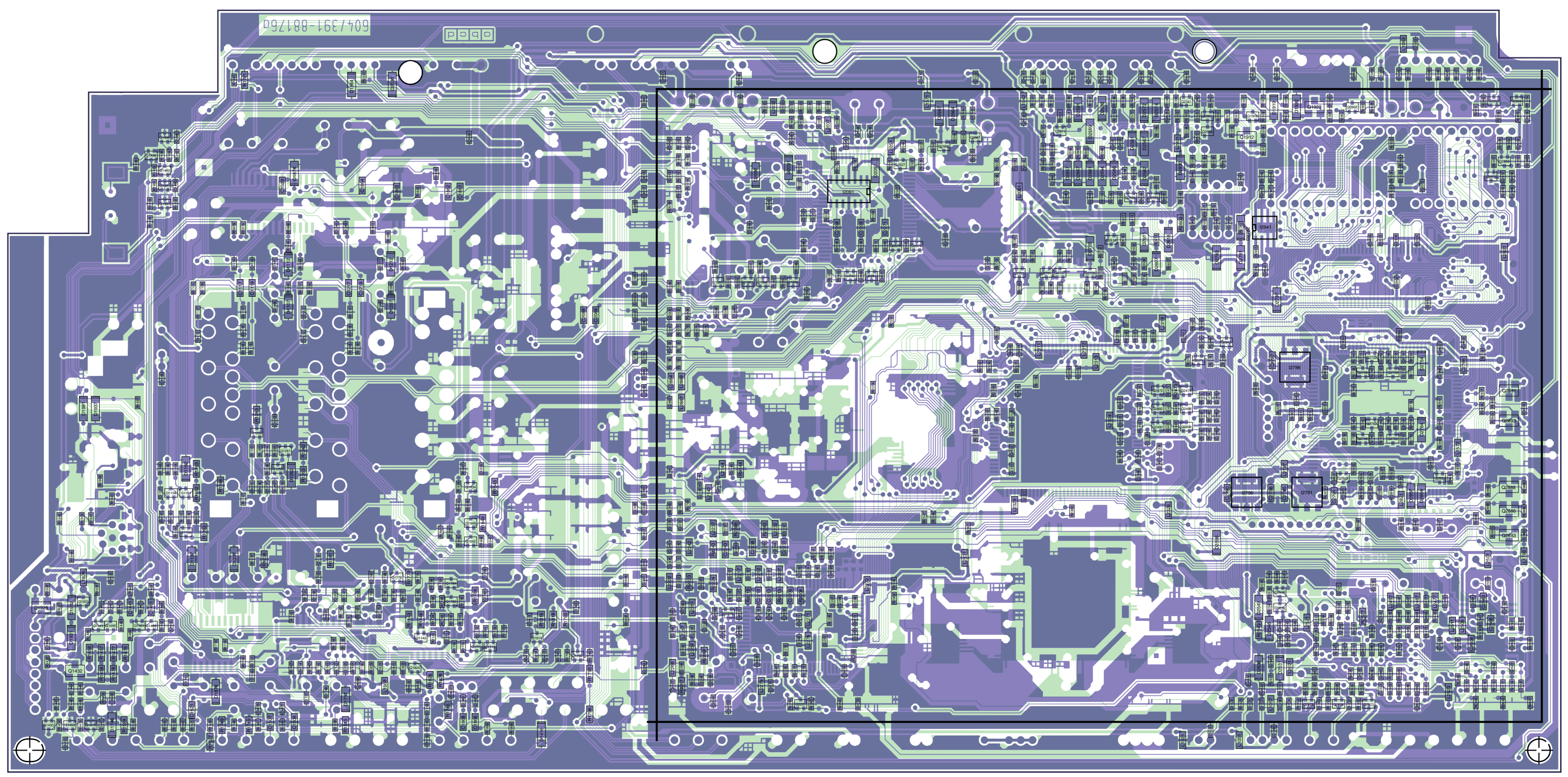


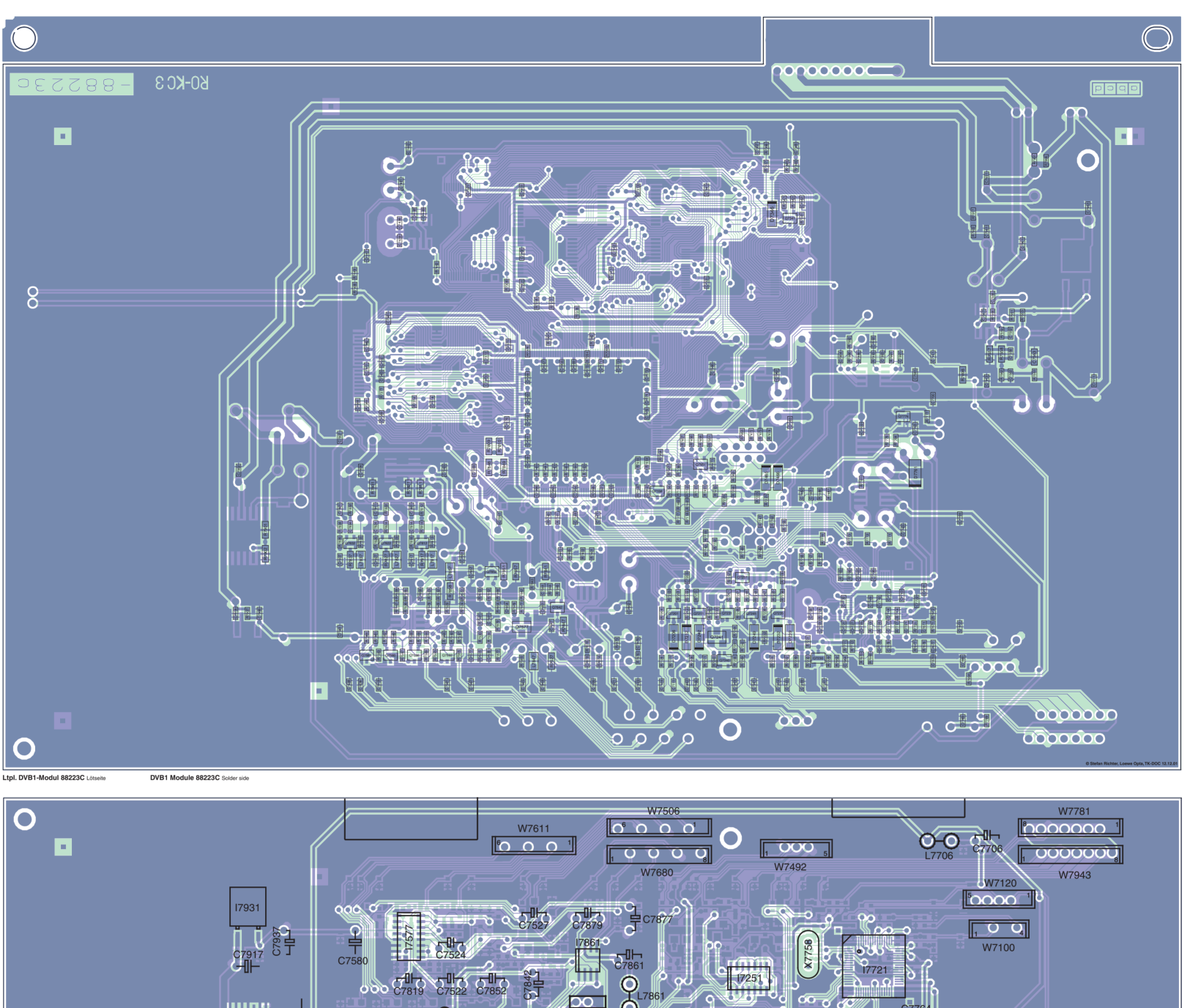


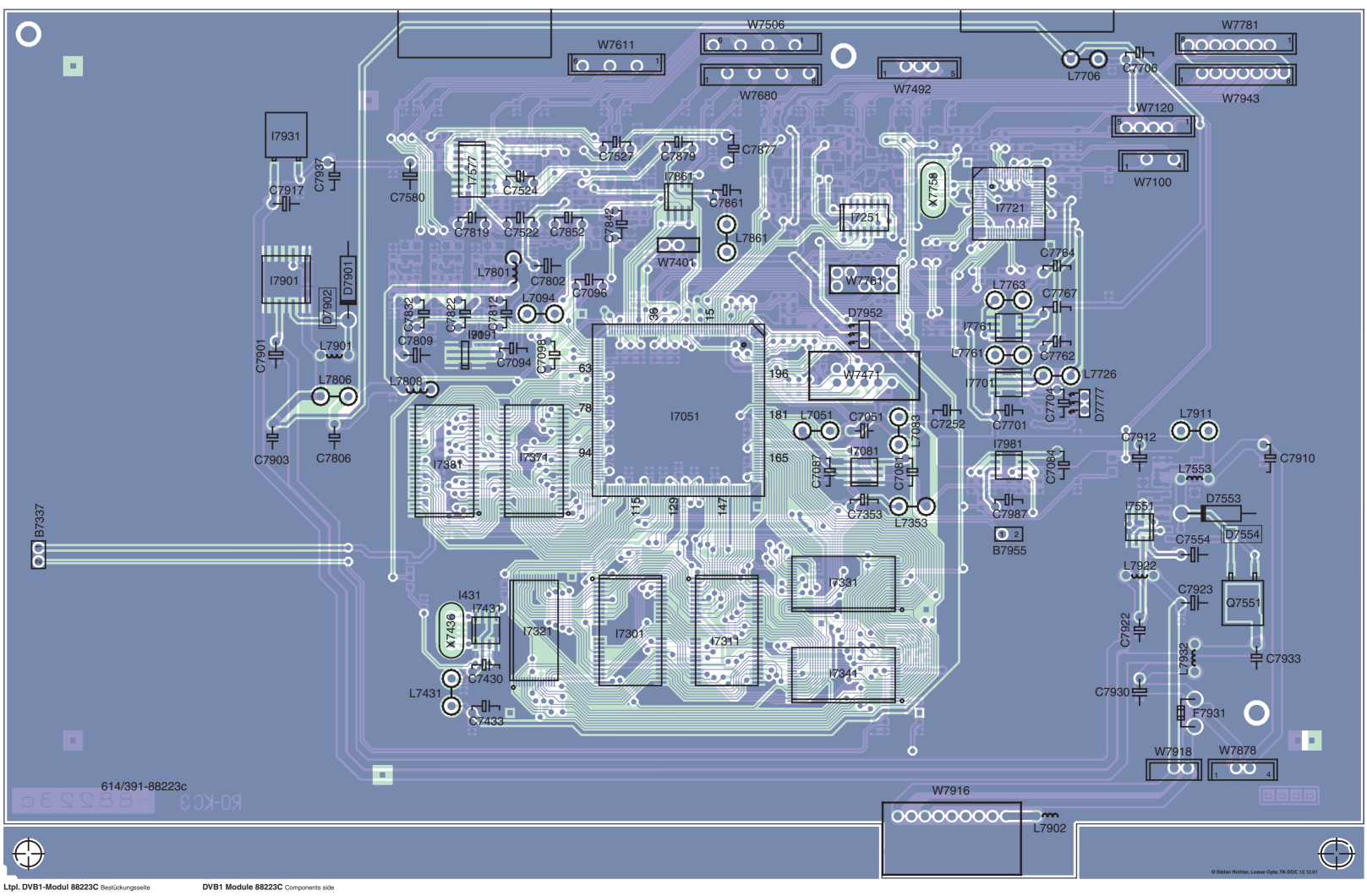


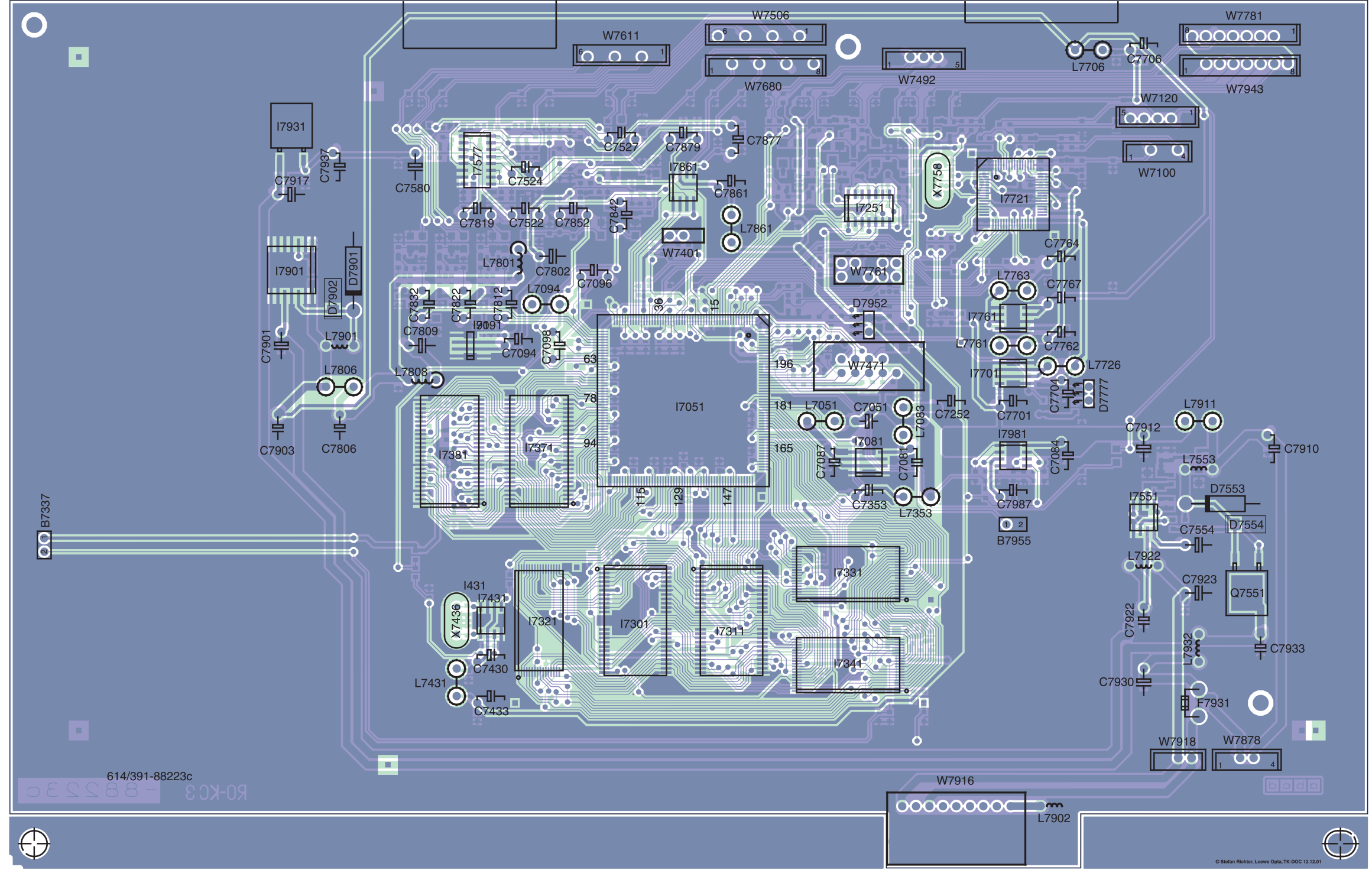


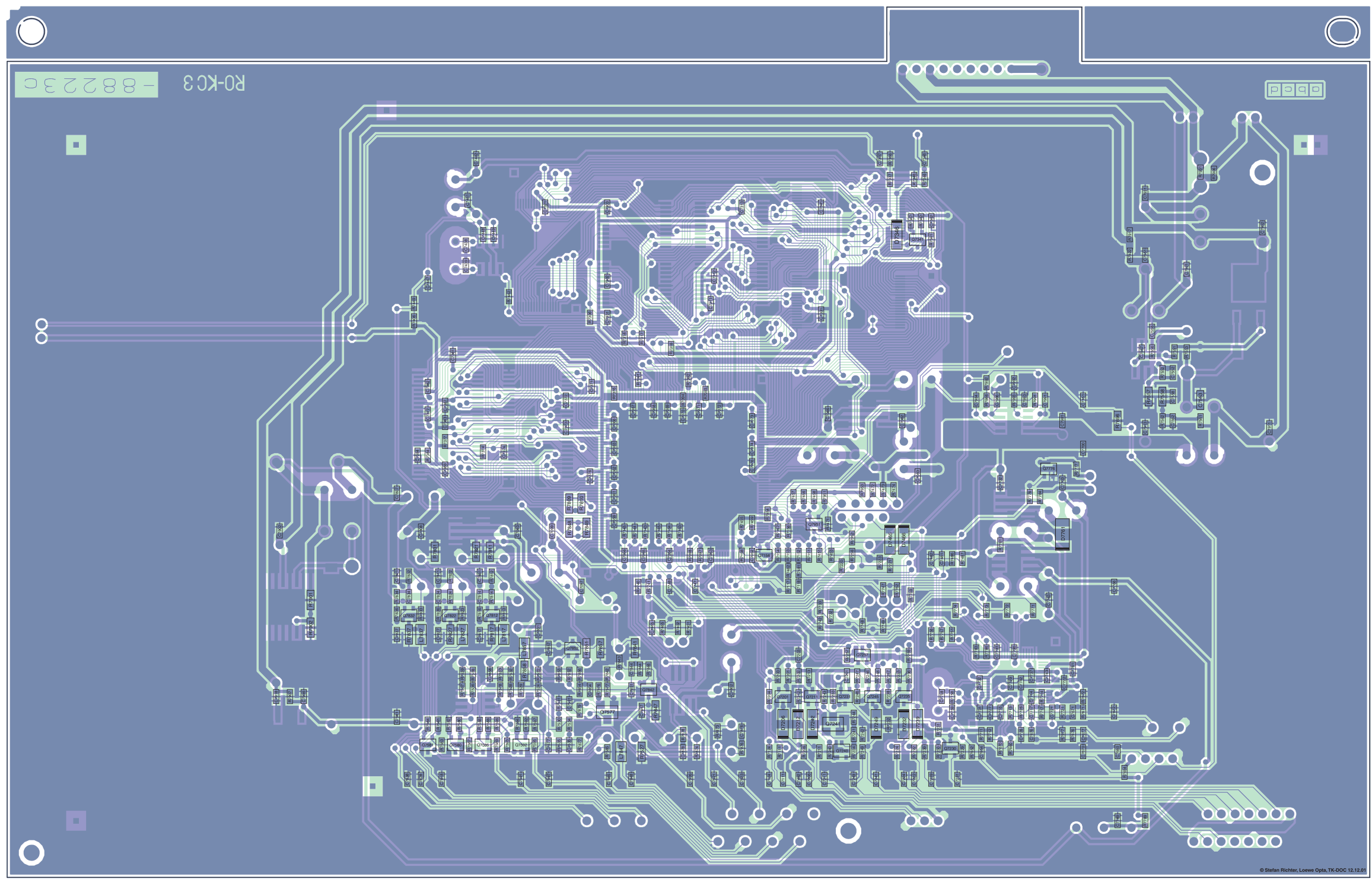


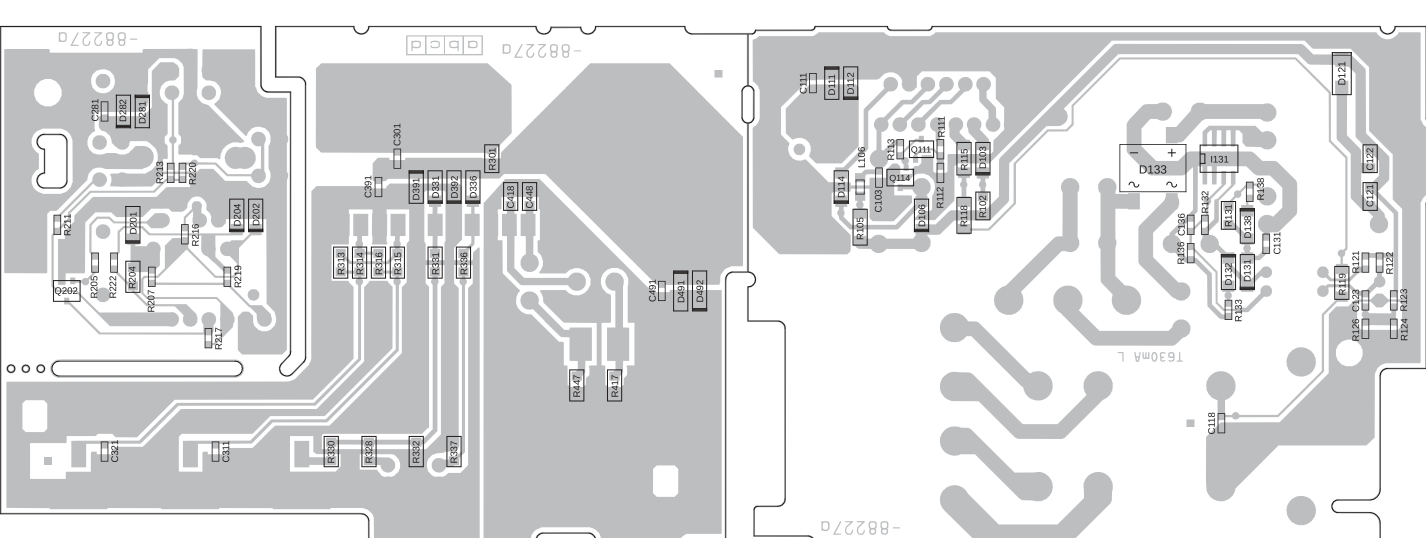












Ltpl. Bedienteil 88227A
Bestückungsseite
Control Unit P.C.B 88227A
Components side

Ltpl. Bedienteil 88227A
Lötseite
Control Unit P.C.B 88227A
Solder side



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Hinweis zum Schutz gegen Elektrostatik

1. Elektrostatisch gesicherte MOS-Arbeitsplätze.

Der Umgang mit gegen Elektrostatik empfindlichen Bauteilen muß an einem elektrostatisch gesicherten MOS-Arbeitsplatz

Ein elektrostatisch gesicherter MOS-Arbeitsplatz erdet über Entladungswiderstände sämtliche leitende Materialien einschließlich der Person. Nichtleiter werden durch Luftionisation entladen. Die Integration von Lötkolben und Meßgeräten in den gesicherten MOS-Arbeitsplatz ist nur mit Trenntrafo in iedem der verwendeten Geräte möglich. Die Meßgeräte-Massen werden ebenfalls mit Entladungswiderständen geerdet.

2. Gesicherte Verpackung durch leitfähige Materialien.

Zum Schutz gegen Elektrostatik werden elektrisch leitende Kunststoffe für Verpackung und Transportmittel verwendet. Leitende Kunststoffe gibt es als schwarze oder transparente Schutzbeutel, Schaumstoff, Folien und als Behälter. Empfindliche Bauteile dürfen nur am gesicherten MOS-Arbeitsplatz aus der Verpackung entfernt bzw. verpackt werden.

Sicherheitshinweise/Vorschriften

- 1. Instandsetzungen, Änderungen und Prüfung netzbetriebener elektronischer Geräte und deren Zubehör dürfen nur von fachkundigen Personen ausgeführt werden.
- 2. Es gelten die Vorschriften und Sicherheitshinweise nach VDE 0701, Teil 200, und die Vorschriften und Sicherheitshinweise des jeweiligen Landes!
- 3. VDE 0701. Teil 200. beinhaltet Vorschriften zur Instandsetzung, Änderung und Prüfung netzbetriebener elektronischer Geräte und deren Zubehör.
- 4. Vor der Auslieferung des Geräts muß eine Sichtprüfung des Geräts und der Anschlußleitungen (und soweit vorhanden, des Schutzleiters), und die Messung des Isolationswiderstandes und des Ersatz-Ableitstromes nach VDE 0701. Teil 200, durchgeführt werden. Der niederohmige Durchgang des Schutzleiters ist durch Messung laut Vorschrift VDE 0701, Teil 1, nachzuweisen.
- 5. Die Vorschriften des jeweiligen Landes sind zusätzlich zu beachten.
- 6. Bauteile mit dem Symbol / gekennzeichnet, dürfen nur durch Originalteile ersetzt werden.

Demontage der Rückwand

Zum Abnehmen der Rückwand werden die fünf Rückwandschrauben R herausgedreht. Schraubenzieher in die Aussparung V einführen. Verriegelung nach unten drücken und gleichzeitig Rückwand nach hinten schieben (Abb. 1).

Gerätechassis in Reparaturstellung bringen

- 1. Das Chassis hinten leicht anheben und vorsichtig nach hinten aus dem Gerät herausziehen (Abb. 2).
- 2. Lösen Sie die Kabelfixsierungen. Drehen Sie ietzt das Chassis um 90° entgegen dem Uhrzeiger und stellen Sie das Chassis hinter dem Gerät ab (Abb. 3).
- 3. Nach erfolgter Reparatur/Einstellung müssen die Leitungen wieder in ihre ursprüngliche Lage gebracht und fixiert wer-

Reparaturstellung für die Leiterplatte Signal-Board

- 1. Die Leiterplatte Signal-Board vom Hauptchassis (Basic-Board) abnehmen; vorher müssen alle Anschlußkabel abgezogen werden.
- 2. Die vier Schrauben (A) (Abb. 4) aus der AV-Abdeckung aus Kunststoff herausschrauben und die AV-Abdeckung durch Ausclipsen von der Leiterplatte Signal-Board abnehmen.
- 3. Die vordere Metallabdeckung von der Leiterplatte Signal-Board abnehmen (Abb. 5). Den gleichen Vorgang bei der hinteren Metallabdeckung wiederholen (Abb. 6).
- 4. Die drei Verlängerungskabel an die Leiterplatte Signal-Board anschließen; darauf achten, daß die Leiterplatte Signal-Board die Leiterplatte Basic-Board nicht berührt (Abb. 7).
- 5. Nach erfolgter Reparatur/Einstellung müssen sämtliche Kabel wieder in ihre ursprüngliche Lage gebracht und fixiert werden.

Hinweis:

Die Verlängerungskabel werden als Reparatur-Teilesatz unter der Bestell-Nr. 291-90274.920 geliefert.

Reparaturhinweis Signal - Board MediaPlus

Bei Fehlern auf dem Signal-Board gehen Sie bitte folgender maßen vor:

- Nehmen Sie den EAROM (I 1891) aus der Leiterplatte heraus. Das Gerät ist weiterhin spielfähig.
- Bekommen Sie ietzt ein stehendes Bild, ist der EAROM defekt. (etwaige Geometriefehler bleiben dabei unberücksichtigt).
- Ist der Fehler weiterhin vorhanden, liegt das an einem anderen Bauteil auf dem Signal-Board.
- wenn Sie das Signal-Board bei der Kundendienst-Zentrale Kronach tauschen wollen, setzen Sie den EAROM aus dem defekten Signal-Board in das neue ein. So ersparen sie sich den Geräteabgleich und die Programmierung.

Wichtia!

Am defekten Signal-Board entfernen Sie bitte die AV-Abdekkuna.





Note on electrostatic shielding

1. Electrostatically shielded MOS workstations

Components sensitive to electrostatic discharge must be handled at workstation with electrostatic shielding. An electrostatically shielded MOS workstation is fitted with discharge resistor which earth all conductive materials, including the technician working there. Dielectrics are discharged by air ionisation. The use of soldering irons and measuring equipment at shielded workstation is only possible in conjunction with isolating transformer in each of the devices used. Measuring equipment chassis are also earthed with discharge resistors.

2. Shielded packaging using conductive materials

To protect against electrostatic charges, electrically conductive plastics are used for packaging and transport purposes. Conductive plastics are available in the form of transparent protective bags, foam plastic, film sheeting or containers. Sensitive components requiring the use of protective packaging must only be packed and unpacked at shielded workstations.

Safety warnings/regulations

- 1. The repair, modification and testing of mains-operated electronic devices and their accessories must only be performed by qualified persons.
- 2. It is necessary to follow the regulations and safety warnings to VDE 0701, part 200, as well as the regulations and safety warnings applicable in the country concerned.
- 3. VDE 0701, Part 2, contains regulations on the repair, modification and testing of mains-operated electronic devices and their accessories.
- 4. Before delivery, the device and the connecting leads (including any protective earth conductor fitted) must undergo visual inspection, and the insulation resistance and the equivalent leakage current must be measured according to VDE 0701, part 200. The low-resistance continuity of the protective earth conductor must be verified by measurement to VDE regulation 0701, part 1.
- 5. The regulations of the country concerned must also be observed.
- 6. Only genuine parts must be used for replacing components marked with the symbol / .

Rear panel removal

Unscrew the five rear panel screws **R** to remove the rear panel. Insert screw driver into recess V. Depress interlocking and at the same time slide rear panel to the rear (fig. 1).

How to move the chassis into the service position

- 1. Hold and lift the rear of the chassis and gently pull the chassis toward you (fig. 2).
- 2. Undo the cable fixtures. Turn the chassis through 90° anticlockwise and place the chassis behind the set (fig. 3).
- 3. After servicing ensure all wiring is returned to its original position and fixed.

Service position for the signal board

- 1. Remove the signal board from the main chassis (Basic board), ensuring all leads are disconnected.
- 2. Remove the four screws (A) (fig. 4) from the plastic AV cover and unclip the AV cover from the signal board.
- 3. Remove the front metal cover from the signal board (fig. 5). Do the same for the rear metal cover (fig. 6).
- 4. Fit the three extension leads to the signal board making sure that the signal board does not touch the basic board (fig. 7).
- 5. After servicing ensure all wiring is returned to its original position and fixed.

Note:

The extension lead wire kit is supplied as a service kit. (Part number 291-90274.920).

Repair information for the signal board **MediaPlus**

There is any error on the signal board, please proceed as described:

- Remove the EAROM (I 1891) from the printed circuit board. The TV is able to keep running.
- If you get a static picture, the EAROM is out of order (possible geometry errors remain unconsidered).
- If the error is still there, it's because of another component on the signal board.
- If you want to change the signal board at the service head office in Kronach, insert the EAROM from the damaged signal board into the new one. So you don't need to make the alignment and the programming of the TV set.

Important!

Please remove the AV cover at the damaged signal board.





Recommandations pour la protection con tre les charges électrostatiques

1. Postes de travail MOS protégés électrostatiquement

La manipulation de composants sensibles aux charges électrostatiques doit impérativement se faire a un poste de travail MOS protégé électrostatiquement. Un tel poste de travail MOS protégé électrostatiquement met tous les matéraux conducteurs à la masse par l'intermédiaire de résistances de décharge, v compris la personne qui v travaille. Les nonconducteurs sont déchargés par ionisation de l'air. L'intégration de fers 3 souder et d'appareils de mesure dans le poste de travail MOS protégé électrostatiquement n'est admissible que par l'intermédiaire de transformateurs de séparation intégrés à chacun des appareils. Les terres des appareils de mesure sont également mises 3 la masse par l'intermédiaire de résistance de décharge.

2. Emballages de sécurité faits de matériaux conducteurs

Pou les protéger contre les charges électrostatiques, les composants sensibles sont emballes et transportes dans des matières plastiques conductrices d'électricité. Les matières plastiques conductrises existent en tant que sachets de protection noirs ou transparents, mousses, feuilles et aussi en tant que conteneurs. Les composants sensibles ne doivent être sortis de leu emballage conducteur ou y être emballes qu'au poste de travail MOS électrostatiquement protégé.

Consignes et prescriptions de sécurité

- 1. Les remises en état, modifications et examen d'appareils électroniques exploités sur réseau, et leurs accessoires, ne doivent être exécutés que par des professionnels.
- 2. On appliquera les prescriptions et consignes de sécurité se-Ion VDE 0701, partie 200, et les prescriptions et consignes de sécurité du pays respectif!
- 3. VDE 0701, partie 200, comporte des prescriptions sur la remise en état, modification et examen d'appareils électroniques exploités sur réseau, et leurs accessoires.
- 4. Avant la livraison de l'appareil, il faut effectuer un examen visuel de l'appareil et câbles de branchement (et si existant de la terre), et la mesure de la résistance d'isolation et du courant de fuite de remplacement selon VDE 0701, partie 200. Le passage de basse impédance de la terre doit être démontré par une mesure conformément à la prescription VDE 0701, partie 1.

- 5. Les prescriptions du pays respectif doivent être également observées.
- 6. Les éléments caractérisés avec le symbole /!\ ne doivent être remplacés que par des pièces originales.

Démontage du panneau arrière

Pour enlever la paroi arrière, dévissez les cinq vis R. Introduire un petit tournevis dans l'ouverture V. Pousser le verrouillage vers le bas et faire glisser en même temps le paroi arrière vers l'arrière (fig. 1).

Châssis d'appareil en position de réparation

- 1. Lever légèrement le châssis a l'arrière et le sortir avec précautions de l'appareil vers l'arrière (fig. 2).
- 2. Desserrer les serre-câble. Tourner le châssis à 90° dans le sens inverse des aiguilles d'une montre et placer le châssis derrière l'appareil (fig. 3).
- 3. Une fois la reparation/réglage effectuée, les câbles doivent être remis dans leur position initiale et fixes.

Réparation de la carte à circuits imprimes «Signaux»

- 1. Enlever la carte signaux du châssis principal (carte mère); auparavant, tous les câbles de raccordement doivent être débranchés.
- 2. Dévisser les quatre vis (A) (fig. 4) du recouvrement AV en plastique et retirer celui-ci de la carte signaux en ôtant les clips.
- 3. Enlever le recouvrement métallique frontal de la carte signaux (fig. 5). Procéder de la même manière pour le recouvrement métallique arrière (fig. 6).
- 4. Raccorder les trois câbles de rallonge à la carte signaux: ce faisant, veiller à ce que la carte signaux ne touche pas à la carte mère (fig. 7).
- 5. Une quatre la réparation/réglage effectuée, tous les câbles doivent être remis dans leur position initiale et fixes.

Remarque:

les câbles de rallonge sont fournis comme jeu de pièces de réparation sous le numéro de référence 291-90274.920.



Note d'information pour la maintenance du circuit signal MediaPlus.

En cas de panne sur la platine signal veuillez procéder comme suit:

- Retirer l'EAROM (I 1891) de son support. L'appareil est touiours apte à fonctionner.
- Si vous obtenez une image statique. l'EAROM est défectueuse (erreurs possibles et inconsidérées de la géométrie d'image).
- Si la panne persiste, c'est qu'il s'agit d'un autre composant sur le module signal.
- Si vous voulez changer la platine signal auprès de votre fournisseur Loewe Kronach, conservez l'EAROM de la platine défectueuse afin de l'insérer dans la nouvelle platine. De ce fait, vous n'aurez pas besoin de réaligner et de reprogrammer le téléviseur.

Important!

Oter de la platine défectueuse que vous conserverez le couverture AV.





Nota per la protezione da scariche elettrostatiche

1. Posti di lavoro MOS protetti elettrostaticamente

La manipolazione di componenti sensibili alle scariche elettrostatiche deve essere eseguita a posti di lavoro MOS protetti da queste scariche. Un posto di lavoro MOS protetto dalle scariche elettrostatiche convoglia a terra tutti i materiali conduttori compresa la persona mediante resistenze di scarica. Gli isolatori vengono scaricati mediante ionizzazione dell'aria. L'integrazione di saldatoi e apparecchi di misura nel posto di lavoro MOS protetto é possibile solo attraverso trasformatori di separazione in ogni apparecchio usato. Anche le massa degli apparecchi di misura vengono scaricate a terra mediante resistente di scarica.

2. Imballaggio protetto mediante materiali conduttori

Per proteggere le componenti dalle scariche elettrostatiche vengono usati degli imballaggi e dei mezzi di trasporto di materiale sintetico conduttore. Esistono imballaggi di materiale sintetico conduttore sottoforma di sacchetti di protezione trasparenti o neri, materiale schiumoso, fogli e contenitori. Componenti sensibili devono essere tolti, risp. messi negli imballaggi di materiale conduttore solo in un posto di lavoro MOS protetto.

Note per la sicurezza/disposizioni

- Riparazioni, modifiche e controlli su apparecchiature elettroniche ed accessori collegati alla rete elettrica devono essere eseguiti esclusivamente da personale esperto.
- Si applicano le disposizioni e le note per la sicurezza della norma VDE 0701, parte 200, e quelle del Paese di installazione.
- VDE 0701, parte 200, riporta le disposizioni per le riparazioni, modifiche e controlli su apparecchiature elettroniche ed accessori collegati alla rete elettrica.
- 4. Prima della consegna, si deve effettuare un controllo visivo dell'apparecchio e dei cavi di collegamento (anche del conduttore di protezione, se presente) nonchè la misurazione della resistenza di isolamento e della corrente deviata sostitutiva secondo la norma VDE 0701, parte 200. La continuità a basso valore ohmico del conduttore di protezione va dimostrata secondo la norma VDE 0701, parte 1.
- Si devono rispettare anche le disposizioni relative in vigore nel Paese di installazione.
- 6. Componenti contrassegnati con il simbolo 🔨 devono essere sostituiti solo con ricambi originali.

Smontaggio del pannello posteriore

Per togliere il pannello si svitano le cinque viti **R** del pannello posteriore. Introdurre la punta del cacciavite nelle fessure **V**. Spingere il bloccaggio verso il basso e contemporaneamente far scivolare il pannello posteriore indietro (fig. 1).

Come si porta il telaio in posizione di riparazione

- 1. Alzare leggermente il telaio sulla parte posteriore ed estrarlo cautamente dalla parte posteriore dell'apparecchio (fig. 2).
- Allentare i fissaggi dei cavi. Girare il telaio di 90° verso sinistra e appoggiare il telaio dietro l'apparecchio (fig. 3).
- 3. Dopo la riparazione/regolazione riportare i cablaggi nella posizione originaria e fissarli.

Posizione di riparazione della piastra segnale

- Staccare la piastra segnale dal telaio principale (piastra di base). Prima staccare tutti i cablaggi.
- Togliere le quattro viti (A) (fig. 4) dal coperchio di plastica dell'AV e, premendo i clip, smontare il coperchio dell'AV dalla piastra segnale.
- 3. Togliere il coperchio di metallo anteriore dalla piastra segnale (fig. 5). Ripetere l'operazione per il coperchio di metallo posteriore (fig. 6).
- Collegare i tre cavi di prolunga alla piastra segnale facendo attenzione che la piastra di base non tocchi la piastra segnale (fig. 7.
- Dopo la riparazione/regolazione, riportare i cablaggi nella posizione originaria e fissarli.

NOTA

cavi di prolunga sono forniti come set di riparazione con il N° di codice 291-90274.920.

Nota di riparazione della piastra segnale MediaPlus

In caso di guasto della piastra segnale seguire le seguenti indicazioni:

- Estraete EAROM (I 1891) dal modulo. L'apparecchio è ancora funzionante.
- Se adesso, l'immagine è ferma l'EAROM è difettoso, (eventuali errori sulla geometria non sono da prendere in considerazione).
- Se il guasto si presenta ancora, esso è da ricercare su un altro componente della piastra segnale.
- In caso di permuta della piastra difettosa, tramite la Loewe Kronach, trattenete presso di voi l'EAROM, onde evitare la perdita dei dati memorizzati.

Importante:

Trattenete dal modulo difettoso coperchio AV.





Advertencia para la protección contra cargas electrostáticas

Protección contra cargas electrostáticas en puestos de manipulación de módulos MOS

La manipulación de piezas sensibles contra cargas electrostáticas debe realizarse en puestos de manipulación de módulos MOS protegidos contra dichas cargas. Para que un puesto de manipulación de módulos MOS esté protegido contra descargas electrostáticas, todos los materiales conductores, incluído el operario, deben conectarse a tierra mediante resistencias de descarga. Los elementos no conductores deben descargarse mediante un ionizador de aire. La integración de soldadores y aparatos de medición en los puestos de manipulación de módulos MOS sólo se puede realizar con transformadores separadores en cada aparato utilizado. También deben conectarse a tierra las masas de los aparatos de medición utilizando resistencias de descarga.

2. Embalaje protegido con materiales conductores

Para la protección contra las cargas electrostáticas se utilizan materiales sintéticos conductores para el embalaje y el transporte. Los materiales sintéticos conductores están disponibles en forma de bolsas protectoras negras o transparentes, gomaespuma, películas y envases.

Las piezas electrostáticamente sensibles deben embalarse y/o desembalarse solamente en puestos de manipulación de módulos MOS.

Advertencias y normas de seguridad

- Las puestas a punto, cambios y revisiones de aparatos electrónicos alimentados por la red y sus accesorios, sólo deben realizarse por personas especializadas.
- Son aplicables las advertencias y normas de seguridad detalladas en la norma VDE 0701, apartado 200 y las correspondientes de cada país.
- El apartado 200 de la norma VDE 0701 describe las puestas a punto, cambios y revisiones de aparatos electrónicos alimentados por la red y sus accesorios.
- 4. Antes de efectuar el suministro del aparato debe realizarse una comprobación visual del mismo y de las líneas de conexión (y, en su caso, de la línea protectora), así como una medición de la resistencia de aislamiento y de la corriente sustitutiva de escape según VDE 0701, apartado 200. Debe verificarse la baja resistencia de la línea protectora recogida en la norma VDE 0701, apartado 1.

- Se han de tener en cuenta además las normas de los países correspondientes.

Medición de alta tensión

- 1. Ajustar el brillo al mínimo.
- Medir la alta tensión. El aparato debe marcar 29,0 kV ± 0,7 kV. En caso de excederse el límite de tolerancia, debe corregirse inmediatamente para prevenir el fallo prematuro de los componentes.
- Para limitar las posibles radiaciones de rayos X, es importante utilizar exclusivamente el tubo de imagen recomendado.

Advertencia: Es importante utilizar un voltímetro preciso y revisado periódicamente.

Desmontaje del panel posterior

Para retirar el panel posterior deben extraerse los cinco tornillos **R** que lo fijan al aparato. El destornillador debe introducirse en la ranura **V**. Empujar el cierre hacia abajo, deslizando al mismo tiempo el panel posterior hacia atrás (Figura 1).

Colocación del chasis del aparato en posición de reparación

- 1. Levantar ligeramente el chasis por la parte trasera y tirar con cuidado hacia atrás para extraerlo del aparato (Figura 2).
- Liberar las sujeciones de los cables. Girar el chasis 90° en sentido contrario al de las agujas del reloj y dejarlo detrás del aparato (Figura 3).
- Una vez finalizada la reparación o puesta a punto, colocar y fijar los cables en su posición original.

Posición de reparación del circuito impreso de la tarjeta de señales

- Extraer la tarjeta de señales del chasis principal (tarjeta básica); antes han de retirarse todos los cables de conexión.
- Extraer los cuatro tornillos (A) (Figura 4) de la cubierta plástica de AV y retirar ésta desencajándola de la tarjeta de señales.
- Retirar la cubierta metálica delantero de la tarjeta de señales (Figura 5). Repetir el proceso con la cubierta metálica posterior (Figura 6).
- Conectar los tres cables alargadores a la tarjeta de señales; tener cuidado de que la tarjeta de señales no entre en contacto con el circuito impreso de la tarjeta básica (Figura 7).
- 5. Una vez finalizada la reparación o puesta a punto, colocar y fijar los cables en su posición original.

Nota:

Los cables alargadores se pueden encargar como juego de piezas de recambio indicando el número de pedido 291-90274.920.

Notas para la reparación de la tarjeta de señales MediaPlus

En caso de avería, rogamos dar los siguientes pasos:

- Extraer la EAROM (I 1891) de la placa de circuito impreso. Esto no impide que el aparato siga funcionando.
- Si aparece una imagen fija, significa que la EAROM está defectuosa (no se consideran los posibles fallos en la geometría de la imagen).
- Si el fallo persiste, la avería se encuentra en otro componente de la tarjeta de señales.
- Para cambiar la tarjeta de señales en nuestro Centro de Atención al Cliente en Kronach, instalar la EAROM de la tarjeta de señales defectuosa en la tarjeta nueva. Así se ahorra la comprobación y programación del aparato.

ilmportante!

Retirar los de la tarieta de señales la cubierta de AV.





Aanwijzing ter bescherming tegen elektrostatica

1. Elektrostatisch beveiligde MOS-werkplekken.

De omgang met voor elektrostatica gevoelige componenten moet op een elektrostatisch beveiligde MOS-werkplek plaatsvinden.

Bij een elektrostatisch beveiligde MOS-werkplek worden alle geleidende materialen en de persoon zelf via ontladingsweerstanden geaard. Niet-geleiders worden door luchtionisatie ontladen. De integratie van soldeerbouten en meetapparaten in de beveiligde MOS-werkplek is alleen met een scheidingstransformator in elk van de gebruikte apparaten mogelijk. De massa's van de meetapparaten worden eveneens met ontladingsweerstanden geaard.

2. Veilige verpakking door geleidende materialen.

Ter bescherming tegen elektrostatica worden elektrisch geleidende kunststoffen voor de verpakking en de transportmiddelen gebruikt. Geleidende kunststoffen zijn als zwarte of transparante beschermzakies, schuimstof, folie en als container verkrijgbaar.

Gevoelige componenten mogen alleen op de beveiligde MOSwerkplek uit de verpakking worden gehaald resp.worden verpakt.

Veiligheidsinstructies/voorschriften

- 1. Elektronische apparaten met netvoeding en hun toebehoren mogen uitsluitend door vakkundige personen worden gerepareerd, gewijzigd en gecontroleerd.
- 2. De voorschriften en veiligheidsinstructies volgens VDE 0701, deel 200, en de voorschriften en veiligheidsinstructies van het desbetreffende land zijn van kracht!
- 3. VDE 0701, deel 200, bevat de voorschriften voor de reparatie, de wijziging en de controle van elektronische apparaten met netvoeding en hun toebehoren.
- 4. Voordat het toestel wordt afgeleverd, moeten het toestel en de aansluitleidingen (en voor zover aanwezig, de aarddraad) aan een visuele controle worden onderworpen en de isolatieweerstand en de reserve-lekstroom conform VDE 0701, deel 200, worden gemeten. De laagohmige doorgang van de aarddraad moet door meting volgens voorschrift VDE 0701, deel 1, worden aangetoond.
- 5. Tevens dienen de voorschriften van het desbetreffende land in acht te worden genomen.
- 6. Componenten die gekenmerkt zijn met het symbool 🤼 , mogen uitsluitend door originele reserveonderdelen worden vervangen.

Demontage van de achterwand

Om de achterwand te verwijderen, moeten de vijf schroeven R uit de achterwand worden gedraaid. Steek de schroevendraaier in de uitsparing V. Druk de vergrendeling naar beneden en schuif tegelijkertijd de achterwand naar achteren (afb. 1).

Chassis van het toestel in de reparatiestand zetten

- 1. Til het chassis aan de achterkant iets op en schuif het voorzichtig naar achteren uit het toestel (afb. 2).
- 2. Maak de kabelbevestigingen los. Draai het chassis nu 90° tegen de klok in en zet het chassis achter het toestel neer (afb. 3).
- 3. Na de reparatie/instelling moeten de kabels weer op de oorspronkelijke positie worden aangebracht en bevestigd.

Reparatiestand voor printplaat Signal-Board

- 1. Verwijder de printplaat Signal-Board van het hoofdchassis (Basic-Board): eerst moeten alle aansluitkabels worden losgetrokken.
- 2. Draai de vier schroeven (A) (afb. 4) uit de kunststof-AV-afdekking en wip de AV-afdekking van de printplaat Signal-Board.
- 3. Verwijder de metalen afdekking van de printplaat Signal-Board (afb. 5). Doe hetzelfde bij de achterste metalen afdekking (afb.
- 4. Sluit de drie verlengkabels op de printplaat Signal-Board aan: let erop, dat de printplaat Signal-Board de printplaat Basic-Board niet raakt (afb. 7).
- 5. Na de reparatie/instelling moeten alle kabels weer op de oorspronkelijke positie worden aangebracht en bevestigd.

Aanwijzing:

De verlengkabels zijn als reparatie-onderdeel onder bestelnummer 291-90274.920 verkrijgbaar.

Reparatie-instructie Signal - Board **MediaPlus**

Bij fouten op de Signal-Board gaat u als volgt te werk:

- Verwijder de EAROM (I 1891) uit de printplaat. Het toestel isnoa steeds functioneel.
- Als nu een stilstaand beeld ontstaat, is de EAROM defect, (met eventuele geometriefouten wordt hierbij geen rekening aehouden).
- Als de fout blijft bestaan, ligt dat aan een andere component op de Signal-Board.
- Als u de Signal-Board bij de service-centrale Kronach wilt vervangen, plaatst u de EAROM van de defecte Signal-Board in de nieuwe. Op die manier hoeft u het toestel niet opnieuw af te stemmen en te programmeren.

Balangriik!

Verwijder bij een defect Signal-Board de AV-afdekking.

Demontage der Rückwand Gerätechassis in Reparaturstellung bringen

Rear panel removal

How to move the chassis into the service position

Démontage du panneau arrière

Come si porta il telaio in posizione di riparazione

Smontaggio del pannello posteriore

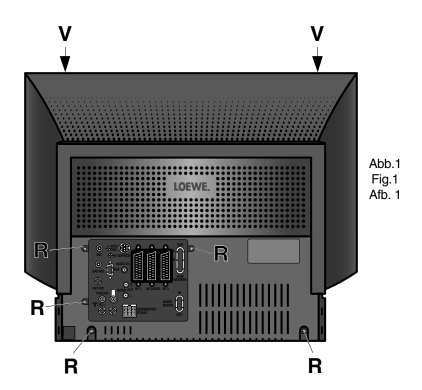
Châssis d'appareil en position de réparation

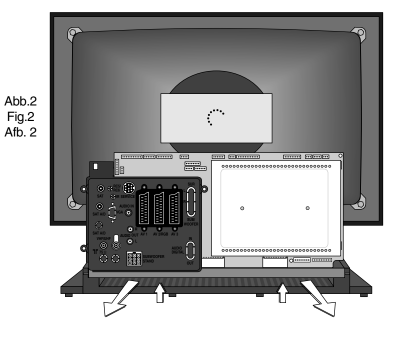
Desmontaje del panel posterior

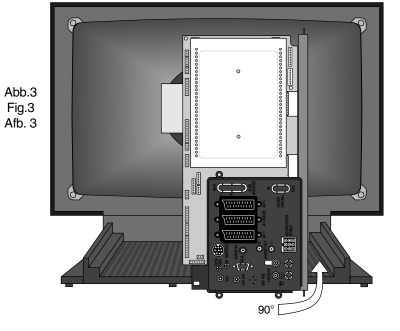
Colocación del chasis del aparato en posición de reparación

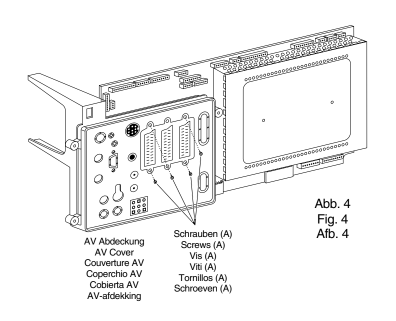
Demontage van de achterwant

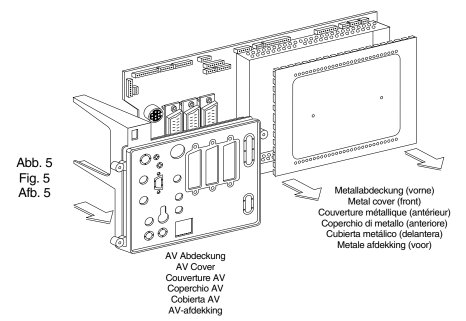
Chassis van het toestel in de reparatiestand zetten

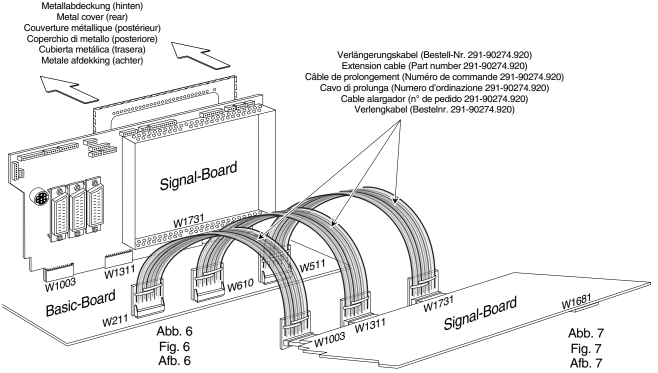


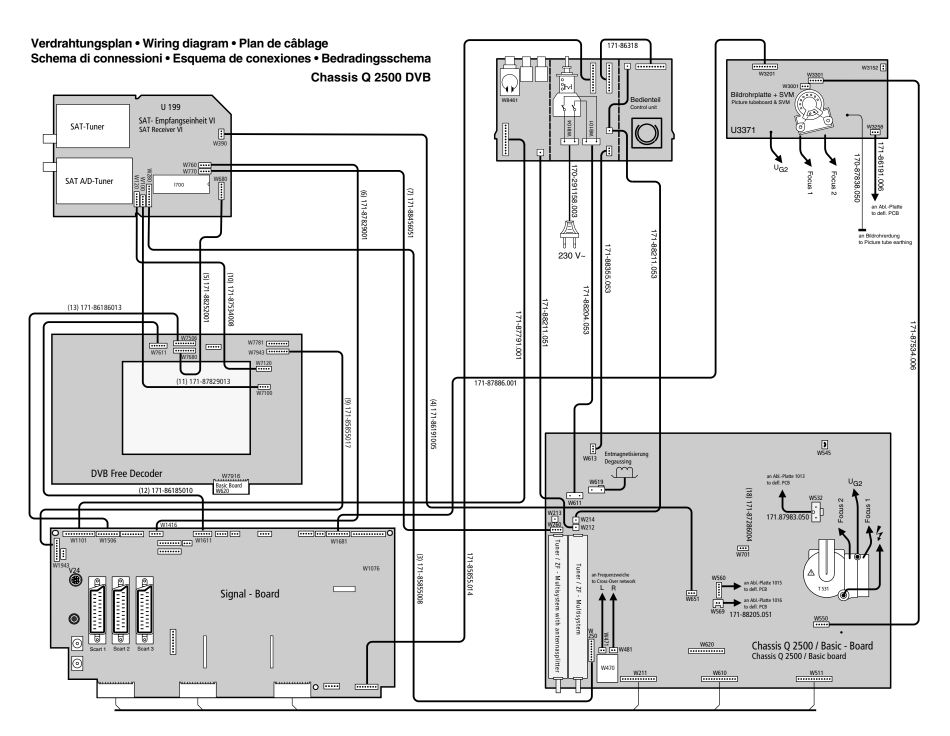


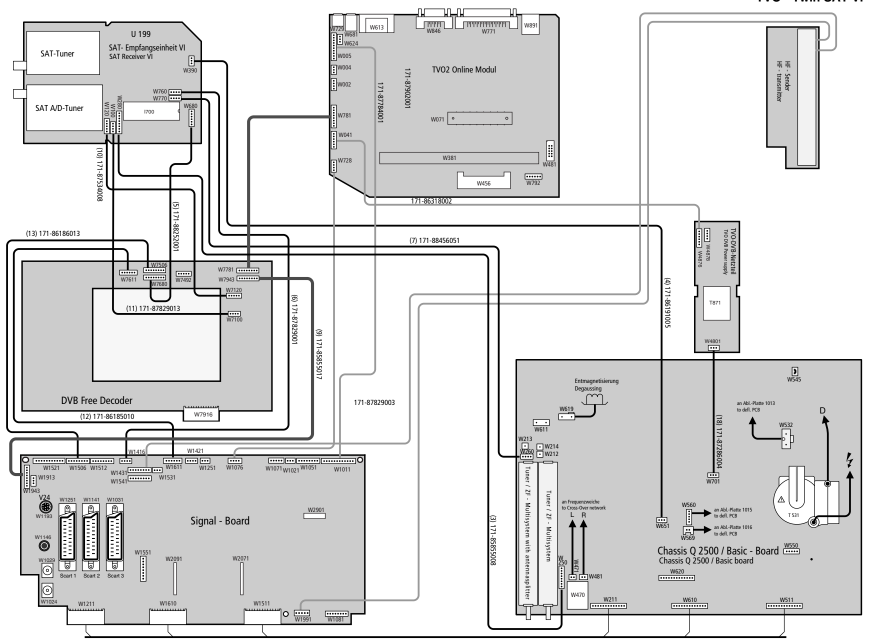




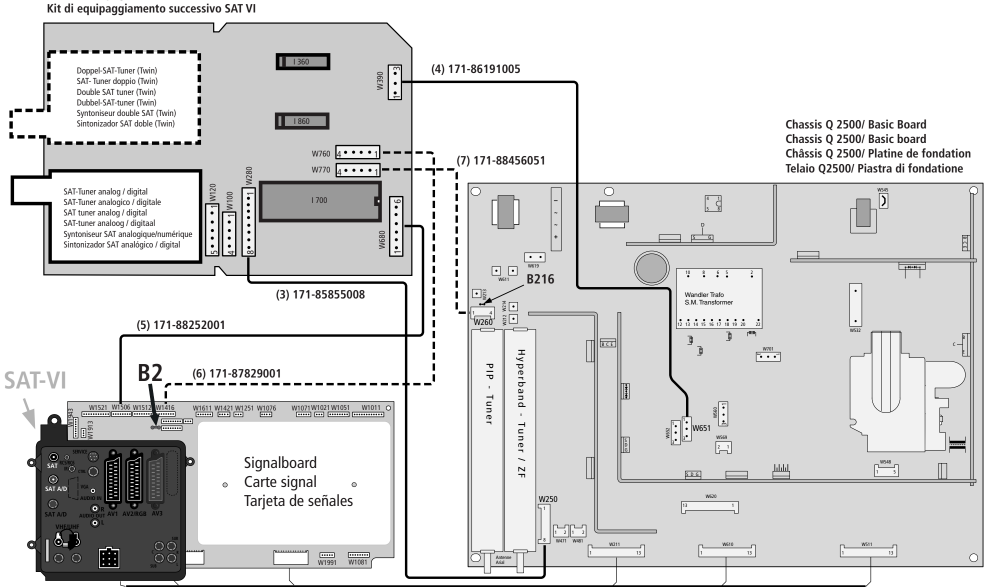








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Anordnung der SERVICE-Mode-Befehle auf der Fernbedienung Arrangement of the SERVICE Mode commands on the remote control Arrangement des instructions du mode SERVICE sur la télécommande Ordine dei comandi nel "modo di SERVIZIO" sul telecomando Disposición de los comandos del modo SERVICIO en el mando a distancia Rangschikking van de SERVICE-mode-functie's op de afstandsbediening

Einstieg in den Service-Mode

*) Funktionstaste auf der Ortsbedienung fünfmal drücken (Anzeige "Service" markiert), anschließend innerhalb 1 sec. Taste "M" auf der Fernbedienung zu drücken.

Entering Service Mode

*) On the local control press function key five times (indication "Service" will appear), afterwards within a sec. Press key "M" on the remote control.

Entrée dans le mode maintenance

*) Poussez cinq fois la touche fonction () sur la commande locale (indication «Service» apparaît), après cela poussez la touche «M» sur la télécommande en une sec.

Attivazione del modo di servizio

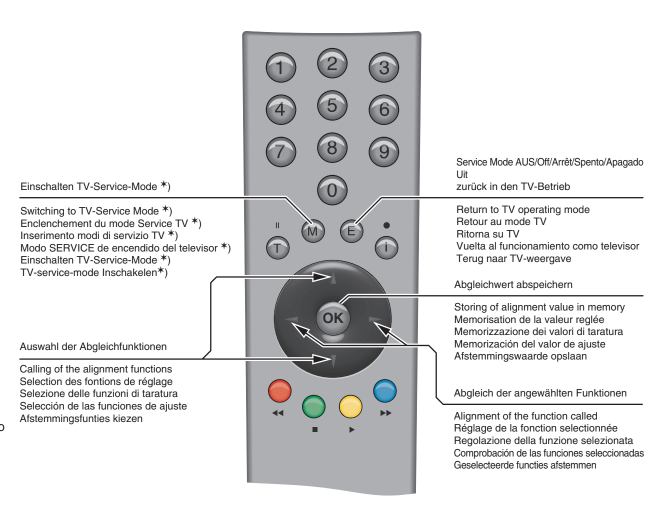
*) Sui comandi nell'apparecchio premere cinque volte il tasto funzione (indicatore "Service" appare), successivamente entro un sec. premere il tasto "M" con il telecomando.

Entrada al modo SERVICE

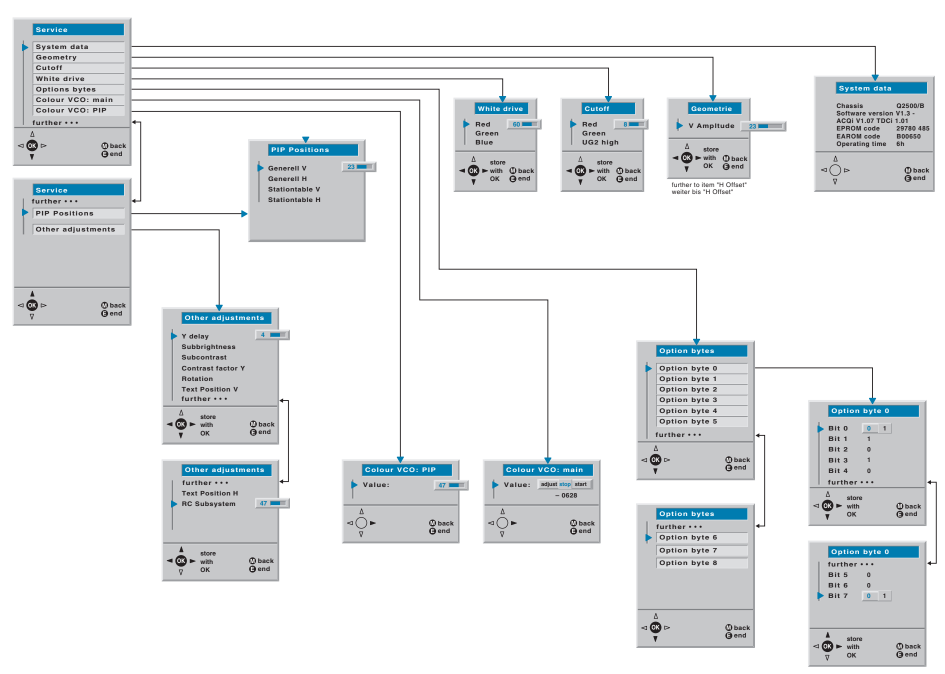
*) Pulsar cinco veces la tecla de función () en el televisor (aparece el diálogo "Service") y a continuación pulsar el botón "M" del mando a distancia en el plazo de 1 segundo.

Overschakelen op de service-mode

*) Druk vijf keer op de functietoets op het toestel (indicatie "Service" verschijnt), druk aansluitend binnen 1 sec. op de toets "M" op de afstandsbediening.



Service Menü • Service menu • Menu de service • Menu di servizio • Menú SERVICE • Service menu (MediaPlus)





Abgleich-Anweisung

Service-Mode MediaPlus 30.10.99

1. Funktion

Der Service-Mode macht den Abgleich variabler EAROM-Werte möglich und gestattet die Geräteprogrammierung über Service-Schnittstelle mittels PC/TV-Programmer. Der PC/TV-Programmer verbindet einen vorhanden PC über V24 mit der Service-Schnittstelle vom TV. Mit Hilfe der beiliegenden Software ist es dem Außendienstmitarbeiter möglich, eine für seinen Bezirk übliche Standard-Geräteprogrammierung (Kanalnummern, Programmnamen z.B. im Bereich von Kabelnetzen) in wenigen Sekunden mühelos und fehlerfrei durchzuführen. Auch kann damit das EAROM editiert und als Datei im PC abgespeichert werden.

Achtung!

Ein Software-Update für das Digital/TV - Board (DVB) ist <u>nur</u> über den PC/TV-Programmer möglich!

Den PC/TV-Programmer (Art.-Nr. 87933-050) beziehen Sie bitte über die Loewe-Kundendienstzentrale Kronach.

Der PC/TV-Programmer ist für die Chassisgeneration MediaPlus und folgende vorgesehen. Für ältere Chassisgenerationen ist er nicht verwendbar.

Eine detaillierte Gebrauchsanweisung liegt dieser nützlichen Servicehilfe bei, so daß an dieser Stelle nähere Ausführungen entfallen können.

2. Einstieg in den Service-Mode

Die Einstellfolge für den Service-Mode entnehmen Sie bitte vom Text des Bildes: "Anordnung der Service-Mode Befehle auf der Fernbedienung" (S. 19). Befindet sich nun das Gerät in der Service-Mode-Grundeinstellung , wird dies mit folgender OSD-Einblendung (Service-Menü) dokumentiert.

3. Hinweise zum Geometrieabgleich

Vertikalamplitude, Vertikal-Position, V-Linearität, V-Symmetrie, Horizontal-Amplitude, H-Phase, Ost/West , Trapez usw.

werden getrennt für 50/60Hz Bildfrequenzen abgespeichert und müssen deshalb getrennt eingestellt werden:

Bildröhre:	4:3	16:9
- 50Hz - 60Hz	Testbild: 4:3 4:3	Testbild: 16:9 16:9



Adjustment procedures

Service-Mode MediaPlus 30.10.99

1. Function

Service mode enables the comparison of EAROM variables and permits unit programming via the service interface using a PC/TV programmer. The PC/TV programmer connects an available PC to the service interface of the TV via V24. Using the software provided, the service representative can easily perform the standard unit programming required for his region (channel numbers, program names, e.g. for cable networks) within seconds. This can also be used to edit and save EAROM as a file on the PC.

Important

A software update for the digital/TV board (DVB) is <u>only</u> possible via the PC/TV programmer.

The PC/TV programmer is available from the Loewe customer service centre in Kronach (Item No. 87933-050).

The PC/TV programmer is intended for the MediaPlus chassis generation and subsequent generations. It is not suitable for older chassis generations.

No further explanations are required at this point, since detailed operating instructions are provided with this useful service facility.

2. Entering Service Mode

The Adjustment sequence for the service mode is indicated in the pictures: "Arrangement of the service mode commands on the remote control" (p. 19). The set is now in the service mode basic routine and documents this with the following on-screen display (Servicem menu).

3. Instructions on Geometry Alignment

Vertical amplitude, Vertical position, Vertical linearity, Vertical symmetrie, Hor. amplitude, Hor. phase, E-W corr., Trapezium comp., etc will be adjustet separately for 50/60Hz vertical frequencies. Therefore they have to be regulated separately.

CRT:	4:3	16:9
- 50Hz - 60Hz	Test pattern: 4:3 4:3	Test pattern: 16:9 16:9



Instructions d'alignement

Service-Mode MediaPlus

30.10.99

1. Fonction

Le mode Service permet l'alignement des valeurs variables de l'EAROM ainsi que la programmation de l'appareil via l'interface de service, grâce au programmateur PC/TV. Le programmateur PC/TV permet de relier un PC à l'interface de service du téléviseur via V24. Grâce au logiciel fourni, le technicien d'entretien peut procéder à une programmation standard de l'appareil en quelques secondes et sans difficulté ni risque d'erreur (numéro de canal, nom du programme, p. ex. réseaux de câbles). L'EAROM peut alors être également éditée et sauvegardée comme fichier sur le PC.

Attention!

La mise à jour du logiciel de la carte numérique/TV (DVB) n'est possible <u>que</u> via le programmateur PC/TV!

Le programmateur PC/TV (réf. 87933-050) est disponible auprès du service après-vente Loewe de Kronach.

Le programmateur PC/TV est conçu pour la génération de châssis MediaPlus et suivantes. Il ne peut être utilisé avec les générations de châssis antérieures. La présente documentation de service après-vente inclut une notice d'utilisation détaillée, ce qui rend superflue toute explication détaillée ici.

2. Entrée dans le mode maintenance

La série des réglages en mode service vous est donnée par le texte de l'image: "Arrangement des instructions du mode service sur la télécommande" (p. 19). L'appareil se trouve alors en position de base du service maintenance et le documente par la superposition OSD (Menu de service) suivante.

3. Remarques concernant l'alignement de la géométrie

Ampl. verticale, Position verticale, Linéarité verticale, Symétrie verticale, Ampl. horizontale, phase horizontale, Correction E-O , Correction trapéze etc sont mémorisés séparément pour les fréquences d'image 50/60Hz et doivent donc être réglés séparément.

Écran:	4:3	16:9
- 50Hz - 60Hz	Mire de couleur: 4:3 4:3	Mire de couleur: 16:9 und 4:3 16:9 und 4:3



Istruzioni Allineamento

Service-Mode MediaPlus 30.10.99

1. Funzione

La modalità Servizio consente la verifica di valori EAROM variabili e consente la programmazione dell'apparecchio tramite l'interfaccia di servizio e mediante il programmatore PC/TV. Tale programmatore collega un PC tramite l'interfaccia di servizio V24 della TV. Con l'ausilio del software è possibile per un dipendente in servizio esterno eseguire per la sua zona la normale programmazione standard dell'apparecchio (numeri canale, nomi di programma, ad es. nell'ambito di reti elettriche) in pochi secondi e senza troppe difficoltà o errori. Anche l'EAROM può essere editato in questo modo e memorizzato come file nel PC.

Attenzione!

Un aggiornamento del software della scheda digitale/TV (DVB) è possibile <u>solo</u> tramite il programmatore PC/TV!

Potete ordinare il programmatore PC/TV (no. art. 87933-050) presso il servizio assistenza clienti centrale Loewe di Kronach.

Il programmatore PC/TV è previsto per la generazione di telai MediaPlus e sequenti. Esso non è utilizzabile per generazioni di telai precedenti.

Sono allegate a queste istruzioni per l'uso Istruzioni dettagliate di assistenza; è possibile pertanto tralasciare in questa sede spiegazioni più dettagliate.

2. Attivazione del modo di servizio

L'ordine del lavori di regolazione nel modo di servizio - riportato nel testo del quadro "Ordine dei comandi di servizio sul telecomando" (p. 19).

Adesso l'apparecchio si trova in modalità Service - Posizione iniziale il che viene dimostrato dal seguente messaggio OSD (Menu di servizio).

3. Istruzione per l'allineamento geometrico

Ampiezza verticale, Posizione verticale, Linearita verticale, Simmetria verticale, Ampiezza orizzontale, Fase orizzontale, E-O, Correz. trapezoidale etc vengono memorizzati separatamente per le frequenze d'immagine 50/60Hz e quindi si devono impostare a parte.

Cinescopio:	4:3	16:9
- 50Hz - 60Hz	Immagine di prova: 4:3 4:3	Immagine di prova: 16:9 und 4:3 16:9 und 4:3



Instrucciones de ajuste

Modo Service MediaPlus 30.10.99

1. Funcionamiento

El modo de servicio posibilita el ajuste de los valores variables EAROM y permite la programación de los aparatos a través de la interfaz de servicio, mediante el programador PC/TV. El programador PC/TV conecta un PC ya montado en 24V con la interfaz de servicio del televisor. El técnico de servicio exterior de posventa puede, gracias al software suministrado, realizar en pocos segundos, sin esfuerzo y sin errores una programación de aparatos corriente en su región (números de canal, nombres de programas, p.ej. en el área de las redes de cables). También se puede editar el EAROM y se puede guardar como archivo en el PC.

¡Atención!

La actualización del software para la tarjeta digital/TV (DVB) <u>sólo</u> es realizable con el programador PC/TV.

Para adquirir el programador PC/TV (nº. art.: 87933-050) diríjase a la central de servicio al cliente de Loewe en Kronach.

El programador PC/TV está previsto para la generación del chasis MediaPlus y las siguientes. Sin embargo no se puede utilizar para las generaciones de chasis más antiquas.

Esta útil ayuda de servicio viene acompañada de un consejo de utilización en detalle, de manera que en este punto no merece detenerse en dar más explicaciones.

2. Entrada al modo Service

Consulte los pasos para acceder al modo Service en los textos de la figura "Disposición de los comandos del modo SERVICE en el mando a distancia" (pág. 19). Cuando el aparato pasa al modo Service básico, aparece la siguiente sobreimpresión OSD (Menú servico).

3. Notas para el ajuste geométrico

Los valores de amplitud vertical, posición vertical, linealidad vertical, simetría vertical, amplitud horizontal, fase horizontal, Este/Oeste, trapezoide, etc., se memorizan por separado para las frecuencias de imagen de 50/60 Hz y por ello deben ajustarse individualmente.

Tupo de imagen:	4:3	16:9
- 50Hz - 60Hz	Carta de ajuste: 4:3 4:3	Carta de ajuste: 16:9 und 4:3 16:9 und 4:3



Afstemmeingsinstructie

Service mode MediaPlus

30.10.99

1. Functie

In de service-mode kunnen variabele EAROM-waarden afgestemd en kan het toestel via de service-interface door middel van de PC/TV-programmer worden geprogrammeerd. De PC/TV-programmer verbindt een pc via V24 met de service-interface van de TV. Met behulp van de meegeleverde software kan de buitendienstmedewerker moeiteloos in enkele seconden een voor zijn gebied gebruikelijke foutloze standaardprogrammering van het toestel (kanaalnummers, zendernamen bijv. bij kabelnetten) uitvoeren. Ook kunnen hiermee de gegevens van het EAROM worden bewerkt en als bestand op de pc worden opgeslagen.

Let op!

Een software-update voor het Digital/TV - Board (DVB) is <u>uitsluitend</u> via de PC/TV-programmer mogeliik!

De PC/TV-programmer (art.nr. 87933-050) is te bestellen bij de Loewe-Klantenservice in Kronach.

De PC/TV-programmer is ontworpen voor chassisgeneraties vanaf MediaPlus. De programmer is niet geschikt voor oudere chassisgeneraties.

Deze handige servicehulp wordt geleverd met een gedetailleerde gebruiksaanwijzing. Daarom wordt hier in de servicehulp niet verder op ingegaan.

2. Omschakelen op service mode

Hoe u de service mode instelt, wordt beschreven bij de afbeelding: "Rangschikking van de service mode-functie's op de afstandsbediening" (zie pagina 19). Als het toestel zich nu in de basisinstelling van de service mode bevindt, verschijnt de volgende tekst op het beeldscherm(Sevice menu).

3. Aanwijzingen voor het afstemmen van de geometrie

Verticale amplitude, verticale stand, V-lineariteit, V-symmetrie, horizontale amplitude, H-fase, oost/west, trapezium, enz.

worden afzonderlijk voor 50/60Hz beeldfrequenties opgeslagen en moeten daarom afzonderlijk worden ingesteld:

Beeldbuis:	4:3	16:9
- 50Hz - 60Hz	Testbeeld: 4:3 4:3	Testbeeld: 16:9 und 4:3 16:9 und 4:3





4. Abgleichfunktionen (0-12)

4. Alignment functions (0-12)

F

4. Fonctions d'alignement (0-12)

Alig	leichfunktion nment functions ction d'alignement	Anzeige - Bildschirm z.B. Display - Screen e.g. Affichage écran p.ex.	Einstellwerte / Besonderheiten Settings / special features Valeurs de réglage / Particularités
0	Vertikal-Amplitude Vertical Amplitude Amplitude Vertical	Geometrie V Amplitude xxx	Optimale Einstellung Optimum setting
1	Vertikal-Lage Vertical Position Position Vertical	Geometrie V Position xxx	Réglage optimal FuBK-Farbtestbild
2	Vertikal-Symmetrie Vertical Symmetry Symétrie Vertical	Geometrie S Gorvektion xxx	Color test pattern (FuBK) Mire de couleur (FuBK)
3	V Slope	Geometrie V Slope xxx	Parameter so abgleichen, daß das Video ab der Bildmitte ausgetastet wird. Adjust the parameters so that the video is blanked from the centre of the picture. Equilibrer les paramètres de manière à ce que la vidéo soit supprimée à partir du centre de l'image.
4	Horizontal-Amplitude Horizontal Amplitude Amplitude Horizontal	Geometrie H Amplitude xxx	
5	Horizontal-Lage Horizontal Position Position Horizontal	Geometrie H Position xxx	Getrennte Einstellungen für die verschiedenen Bildformate (Zoom, Cinema). Separate settings for different picture formats (zoom, cinema etc). Réglages séparés pour les différents formats d'image (zoom, cinéma).
6	OW-Amplitude EW Amplitude Amplitude EO	Geometrie EW Amplit. xxx	
7	OW oben EW upper En haut EO	Geometrie EW Upper xxx	
8	OW unten EW lower en bas EO	Geometrie EW Lower xxx	Optimale Einstellung Optimum settings
9	Trapez-Korrektur Trapezium Correction Correction Trapéze	Geometrie Trapezium xxx	Réglage optimal
10	Vertikal Bogen Vertical Bow Arc Verticale	Geometrie V Bow xxx	
11	Vertikal Winkel Vertical Angle Angle Vertical	Geometrie V Angle xxx	
12	Horizontal Offset	Geometrie H Offset xxx	Bild auf Mittelposition abgleichen, d. h. der Rand auf beiden Seiten soll gleiche Breite haben. Adjust the picture to the centre position, i.e. the edge should have the same width on both sides. Equilibrer l'image en position centrale, cà-d. que la bordure doit avoir la même largeur des deux côtés.





4. Funzioni d'allineamento (0-12)

4. Funciónes de ajuste (0-12)



4. Afstemmingsfuncties (0-12)

Fun	zione d'allineamento ciónes de ajuste emmingsfunctie	Indicatore schermo p.es. Indicación - p.ej.: pantella Weergave - Beeldbuis bijv.	Particolarita della posizionatura / Valori di pos. Valores de ajuste / Observaciones Instelwaarden / Bijzonderheden
0	Ampiezza Verticale Amplitud Vertical Verticale Amplitude	Geometrie V Amplitude xxx	Regolazione ottimale
1	Posizione Verticale Posición Vertical Verticale Stand	Geometrie V Position xxx	Ajuste óptimo Optimale instelling
2	Simmetria Verticale Simetriá Vertical Verticale Symmetrie	Geometrie S Gorvektion xxx	Imagine di prova colore (FuBK) Carta de ajuste en color FuBK Kleurentestbeeld (FuBK)
3	V Slope	Geometrie V Slope xxx	Sintonizzare i parametri in modo tale che il video venga soppresso a partire dal centro dell'immagine. Calibrar los parámetros de manera que el vídeo se muestree a partir del centro de la imagen. Stel de parameters zo in dat de video vanuit het midden van het beeld wordt afgetast.
4	Ampiezza Orizzontale Amplitud Horizontal Horizontale Amplitude	Geometrie H Amplitude xxx	
5	Posizione Orizzontale Posición Horizontal Horizontale Stand	Geometrie H Position xxx	Impostazioni separate per i diversi formati immagine (zoom, cinema). Ajustes independientes para los distintos formatos de imagen (Zoom, Cinema,) Verschillende instellingen voor de verschillende beeldformaten (zoom, cinema).
6	Ampiezza EO Amplitud EO OW Amplitude	Geometrie EW Amplit. xxx	
7	Sopra EO Arriba EO OW boven	Geometrie EW Upper xxx	
8	Giù EO Abajo EO OW onder	Geometrie EW Lower xxx	
9	Correz. Trapezoidale Corrección de Trapezoide Trapezium Correctie	Geometrie Trapezium xxx	Regolazione ottimale Ajuste óptimo Optimale instelling
10	Argo Verticale Argo Vertical Verticaal Boog	Geometrie V Bow xxx	
11	Angolo Verticale Angulo Verticale Verticaal Hoek	Geometrie V Angle xxx	
12	Offset Orizzontale Offset Horizontal Horizontaal Offset	Geometrie H Offset xxx	Bilanciare l'immagine sulla posizione centrale, vale a dire che il bordo deve avere su entrambi i lati la stessa larghezza Calibrar la imagen a la posición media; eso significa que el borde tiene que tener el mismo ancho a ambos lados. Regel het beeld zo af dat het zich in het midden bevindt, d.w.z. de randen aan weerszijden moeten even breed zijn.





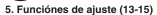
5. Alignment functions (13-15)

	leichfunktion nment functions	Anzeige - Bildschirm z.B. Display - Screen e.g.	Einstellwerte / Besonderheiten Settings / special features
13a	Cutoff-Meßimpuls Cutoff Measuring Pulse	Cutoff Red xxx Green xxx Blue xxx	An den Farbendstufen messen (MP 1,2,3), welche die höchste Spannung zeigt. Mit Ug2-Regler im DST oder Reglerblock einstellen: Cutoff = 148 ± 2,5V DC [Vor dieser Einstellung muß Kontrast auf 50, Helligkeit auf 23, Farbsättigung auf 32, Schärfe auf 3 und DNR auf EIN eingestellt werden. Für alle 2 Farben muß Cutoff auf 10 und Weißwert (14) auf 32 stehen! Für 16:9 Geräte muß 16:9 eingeschaltet sein.] Measure the colour output stages (MP 1,2,3) to see which shows the highest tension. With the Ug2 adjuster in DST or adjusting pad, make the following setting: cutoff = 148 ± 2.5 V DC [before making this setting, the contrast must be set to 50, brightness to 23, colour saturation to 32, sharpness to 3 and DNR to ON). For both colours, the cutoff must be 10 and white level (14) must be 32! Regarding 16:9 sets, the 16:9 feature must be activated.]
13b	Cutoff-Referenzwert Cutoff Reference Value	Cutoff Red xxx Green xxx	In der Graufläche die beiden fehlenden Farben soweit erhöhen, bis Normschwarz erscheint, anschließend mit Taste "OK" abspeichern. In the grey area rise the missing two colours until black becomes standard, then store these values with "OK" key.
14	Weißwert White Level	White drive Red xxx Green xxx Blue xxx	In der Weißfläche die beiden schwachen Farben soweit erhöhen, bis Normweiß erscheint, jeweils Werte mit Taste "OK" abspeichern. Increase both faint colours in the white surface until standard white appears and save each setting by pressing "OK".
15	Option bytes	Option byte 0 - 8 Bit 76543210 xxxxxxxx	Achtung! Hier nur Eingaben machen und Speicherung vornehmen a) im notwendigen Reparaturfall b) bei gewünschten Programm-/Normänderung: Abgleichart siehe Option Bytes Tabelle Caution! Here inputs and memorizing: a) in the event of necessary repairs b) if you wish to alter programs/norms For alignment method see Option Bytes Table
			To any month of the property o





	tions d'alignement ioni d'allineamento	Affichage écran p.ex. Indicatore schermo p.es.	Valeurs de réglage / Particularités Particolarita della posizionatura / Valori di pos.
13a	Impulsion de mesure Cutoff Impulso di misura Cutoff	Cutoff Red xxx Green xxx Blue xxx	Mesurer aux étages de sortie de couleur (MP 1,2,3) lequel montre la tension la plus élevée. Avec le régulateur Ug2 dans le DST ou le bloc régulateur, régler : cutoff = 148 ± 2,5V CC [Avant ce réglage, le contraste doit être réglé sur 50, la luminosité sur 23, la saturation des couleurs sur 32, la netteté sur 3 et le DNR sur EIN (MARCHE). Pour les 2 couleurs, le cutoff doit être sur 10 et la valeur de blanc (14) sur 32 ! Pour les appareils 16:9, 16:9 doit être activé.] Misurare con gli stadi di uscita del colore (MP 1,2,3), quale di essi presenta la tensione più elevata. Regolare con il regolatore Ug2 nel DST o con il blocco di regolazione: Cutoff = 148 ± 2,5V DC [Prima di questa impostazione il contrasto va impostato su 50, la luminosità su 23, la saturazione cromatica su 32, la nitidezza su 3 e il DNR su ON. Per tutti i 2 colori il Cutoff deve essere posto su 10 e il livello del bianco (14) su 32! Per apparecchi 16:9 bisogna attivare il 16:9.]
13b	Valeur de référence Cutoff Valore di riferimento Cutoff	Cutoff Red xxx Green xxx	Dans la surface grise, augmenter les deux couleurs faibles jusqu'à ce que le noir normal apparaisse, puis mémoriser avec la touche "OK". Nella superficie grigia, aumentare i due colori più deboli fino a far apparire il nero di norma. Poi memorizzare con il tasto "OK".
14	Valeur du blanc Livello bianco	White drive Red xxx Green xxx Blue xxx	Dans la surface des blancs, augmenter les deux couleurs faibles jusqu'à ce que le blanc normalisé apparaisse; enregistrer les valeurs respectives avec la touche "OK". Aumentare nella superficie del bianco i due colori deboli finché non compare bianco standard, e memorizzare i valori premendo sempre il tasto "OK".
15	Option bytes	Option byte 0 - 8 Bit 76543210 xxxxxxxx	
			Attention! Ne faire ici que des entrées et procéder à la mémorisation: a) dans le cas où réparation est nécessaire b) dans le cas d'une modification de programme/norme souhaitée Genre d'alignement, voir tableau des bytes d'option Attenzione Qui effettuare solo ingressi e memorizazioni:! a) in caso di necessita di riparazione b) per modifiche di programma/norma Per il tipo di sintonia vedi l'opzione tabella bytes





5. Afstemmingsfuncties (13-15)

	iónes de ajuste emmingsfunctie	Indicación - p.ej.: pantella Weergave - Beeldbuis bijv.	Valores de ajuste / Observaciones Instelwaarden / Bijzonderheden
13a	Impulso de medición Cutoff Cutoff-Meetimpuls	Cutoff Red xxx Green xxx Blue xxx	Medir en los pasos finales de color (MP 1,2,3) cuál es el que muestra la mayor tensión. Ajustar con el regulador Ug2 en DST o bloque regulador: Cutoff = 148 ± 2,5 V DC [Antes de realizar este ajuste se tiene que ajustar el contraste en 50, el brillo en 23, la saturación de color en 32, la claridad en 3 y DNR en Sí. ¡Cada dos colores el Cutoff tiene que estar en 10 y el valor de blanco (14) en 32! Para aparatos 16:9 tiene que estar conmutado 16:9.] Meet welke kleureneindtrap (MP 1, 2, 3) de hoogste spanning heeft. Stel met de Ug2-regelaar in de DST of het controllerblok in: cutoff = 148 ± 2,5 V DC [hiervoor moet het contrast worden ingesteld op 50, de helderheid op 23, de kleurverzadiging op 32, de scherpte op 3 en DNR op AAN. Voor beide kleuren moet cutoff op 10 en de witwaarde (14) op 32 staan! Voor 16:9-toestellen moet 16:9 ingeschakeld zijn.]
13b	Valor de referencia Cutoff Cutoff-Referentiewaarde	Cutoff Red xxx Green xxx	En el área gris, incrementar los dos colores faltantes hasta que aparezca el nero normalizado. A continuación, memorizar con el botón "OK". Verhoog de twee ontbrekende kleuren in het grijze vlak tot normzwart verschijnt. Sla de instelling vervolgens met de toets "OK" op.
14	Valor de blanco Witniveau	White drive Red xxx Green xxx Blue xxx	Aumentar en la superficie blanca los dos colores débiles hasta que aparezca el blanco normalizado, grabar respectivamente los colores con la tecla "OK". Versterk de beide zwakke kleuren in het witte vlak zodanig, dat er normwit verschijnt. Sla de betreffende waarden met de toets "OK" op.
15	Option bytes	Option byte 0 - 8 Bit 76543210 xxxxxxxx	
			Atención! Aquí sólo deben introducirse datos y realizar memorizaciones: a) en caso de necesitar una reparación b) para cambiar los datos de programación o la norma Para el tipo de ajuste, véase la tabla de bytes de opción Let op! Hier mogen alleen gegevens worden ingevoerd en opgeslagen a) bij een noodzakelijke reparatie b) bij een gewenste programma-/normwijziging: Afstemmingswijze zie Option Bytes-tabel



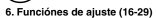


6. Alignment functions (16-29)

	leichfunktion nment functions	Anzeige - Bildschirm z.B. Display - Screen e.g.	Einstellwerte / Besonderheiten Settings / special features
16	Farbhilfsträger-Osz. Subcarrier Osc.	Colour VCO: main stop start	Autom. Abgleich Autom. adjustment
17	Farbhilfsträger-Osz. Subcarrier Osc.	Colour VCO: PIP Value	Schwebungsnull einstellen Adjust zero beat
18	Y-Verzögerung Y Delay	Other adjustments Y delay xxx	Optimale Einstellung (getrennt für PAL, NTSC, SECAM) Optimum setting (separate adjustments for PAL, NTSC, SECAM)
19	Helligkeits-Offset Brightness Offset	Other adjustments Subbrightness xxx	Keine Einstellung vornehmen! Don't adjust!
20	Kontrast-Steilheit Subcontrast	Other adjustments Subcontrast xxx	Mit Gittertestbild bei maximalem Kontrast, Subkontrast so einstellen, daß weiße Linien nicht übersteuern. With the screen test image in maximum contrast, adjust the subcontrast, so that the white lines are not overridden.
21	Kontrastfaktor Contrastfactor	Other adjustments Contrastfactor Y xxx	Keine Einstellungen vornehmen - Wert = 75 No setting exists – value = 75.
22	Rotation	Other adjustments Rotation xxx	
23	Vertikal-Lage VT Vertikal Pos. TT	Other adjustments Text Position V xxx	Optimale Einstellung Optimum settings
24	Horizontal-Lage VT Horizontal Pos. TT	Other adjustments Text Position H xxx	
25	RC-Subsystem	Other adjustments RC-Subsystem xxx	Zusätzliche RC 5-Ebene kann zugelassen werden. Additional RC 5 levels are permitted.
26	Vertikal-Lage PiP Vertikal Pos. PiP	PiP position General V xxx	Optimale Einstellung im Hauptbild.
27	Horizontal-Lage PiP Horizontal Pos. PiP	PiP position General H xxx	Optimum setting in the main picture.
28	Vertikal-Lage PiP Vertikal Pos. PiP	PiP position Stationtable V xxx	Optimale Einstellung in der Programmübersicht.
29	Horizontal-Lage PiP Horizontal Pos. PiP	PiP position Stationtable H xxx	Optimum setting in the channel overview.

6. Fonctions d'alignement (16-29)

Fonctions d'alignement Funzioni d'allineamento		Affichage écran p.ex. Indicatore schermo p.es.	Valeurs de réglage / Particularités Particolarita della posizionatura / Valori di pos.		
16	Sous-porteuse Couleur Osc. del sottoport. colore	Colour VCO: main stop start	Alignement autom. Allineamento autom.		
17	Sous-porteuse Couleur Osc. del sottoport. colore	Colour VCO: PIP stop start	Régler battement zéro Regolare battimento zero		
18	Retard Y Ritardo Y	Other adjustments Y delay xxx	Réglage optimal (réglage séparément pour PAL, NTSC, SECAM) Regolazione ottimale (regolazioni separati per PAL, NTSC, SECAM)		
19	Offset luminosité Offset luminosita	Other adjustments Subbrightness xxx	N'effectuez pas de réglage! Non eseguire alcuna impostazione!		
20	Sub contraste Sub contrasto	Other adjustments Subcontrast xxx	Avec la grille de test et à contraste maximum, régler le sous-contraste de manière à ce que les lignes blanches ne soient pas surmodulées. Con l'immagine di prova a griglia e contrasto massimo impostare il subcontrasto in maniera tale che le linee bianche non subiscano una distorsione.		
21	OSD contraste OSD contrasto	Other adjustments OSD Contrast xxx	Ne pas régler - valeur = 75 Non effettuare nessuna impostazione - valore = 75		
22	Rotation	Other adjustments Rotation xxx			
23	Position Vertical TT Posizione Verticale TV	Other adjustments Text Position V xxx	Réglage optimal Regolazione ottimale		
24	Position Horizontal TT Posizione Orizz. TV	Other adjustments Text Position H xxx			
25	RC-Subsystem	Other adjustments RC-Subsystem xxx	Un niveau RC 5 supplémentaire est acceptable. Può essere ammesso un livello RC 5 supplementare.		
26	Position Vertical PiP Posizione Verticale PiP	Other adjustments PiP Position V xxx	Réglage optimal sur l'image principale.		
27	Position Horizontale PiP Posizione Orizz. PiP	Other adjustments PiP Position H xxx	Impostazione ottimale nell'immagine principale.		
28	Position Vertical PiP Posizione Verticale PiP	Other adjustments PiP Position V xxx	Réglage optimale dans l'aperçu des chaînes.		
29	Position Horizontale PiP Posizione Orizz. PiP	Other adjustments PiP Position H xxx	Impostazione ottimale nel sommario dei programmi.		





6. Afstemmingsfuncties (16-29)

	iónes de ajuste emmingsfunctie	Indicación - p.ej.: pantella Beeldschermaanduiding bijv.	Valores de ajuste / Observaciones Instelwaarden / Bijzonderheden
16	Oscilador de la subportadora de color Kleurdraaggolf-Osc.	Colour VCO: main stop start	Comprobación automática Autom. afstemming
17	Oscilador de la subportadora de color Kleurdraaggolf-Osc.	Colour VCO: PIP stop start	Ajustar el punto de oscilación cero Zwevingsnul instellen
18	Retardo Y Y-Vertraging	Other adjustments Y delay xxx	Ajuste óptimo (por separado para PAL, NTSC, SECAM) Optimale instelling (gescheiden voor PAL, NTSC, SECAM)
19	Offset de brillo Helderheids-Offset	Other adjustments Subbrightness xxx	No realizar ningún ajuste! Geen instelling uitvoeren!
20	Sub contraste Contrast-Steilheid	Other adjustments Subcontrast xxx	Con la imagen de ajuste de cuadrículas en contraste máximo se ajustará el subcontraste de manera que las líneas blancas no se sobremodulen. Stel met het rastertestbeeld op maximaal contrast het subcontrast zo in dat witte lijnen niet overstuurd worden.
21	OSD Contraste OSD-Contrast	Other adjustments OSD Contrast xxx	No realizar ningún ajuste – Valor = 75. Niets instellen - waarde = 75
22	Rotation	Other adjustments Rotation xxx	
23	Posición Vertical TT Verticale Stand TT	Other adjustments Text Position V xxx	Ajuste óptimo Optimale instelling
24	Posición Horizontal TT Horizontale Stand TT	Other adjustments Text Position H xxx	
25	RC-Subsystem	Other adjustments RC-Subsystem xxx	El nivel suplementario RC 5 se puede autorizar. Aanvullend RC 5-niveau is toelaatbaar.
26	Posición Vertical PiP Verticale Stand PiP	Other adjustments PiP Position V xxx	Ajuste óptimo en la imagen principal.
27	Posición Horizontal PiP Horizontale Stand PiP	Other adjustments PiP Position H xxx	Optimale instelling in het hoofdbeeld.
28	Posición Vertical PiP Verticale Stand PiP	Other adjustments PiP Position V xxx	Ajuste óptimo en el resumen de programas.
29	Posición Horizontal PiP Horizontale Stand PiP	Other adjustments PiP Position H xxx	Optimale instelling in het zenderoverzicht.



7. Abgleich analog



7. Analog adjustments



7. Alignement analogique

Abgleichfunktionen außerhalb des Service-Mode (= analoge Abgleichpunkte)
Alignment functions outside the Service Mode (= analog alignment points)
Fonctions de alignement en dehors du mode service (points d'alignement analogiques)

A	bgleich djustment lignement	Signal Signal Signal	Vorraussetzung Condition Condition	Meßpunkt Mst. point Point de mes., Indic.	Einstellung Adjustments Réglage	Einstellwerte / Besonderheiten Settings / special features Valeurs de réglage, Particularités
1						146V ± 0,5V (33") 4:3 142V ± 0,5V (21,24,28") 4:3 136V ± 0,5V Sonstige Ggf. anschließend hor. Amplitude korrigieren!
	Betriebsspannung Operating voltage Tension de service	Testbild Test pattern Mire	220/230V~	Bildschirm Screen Écran U _B	P 662 (Basic Board)	146V ± 0,5V (33") 4:3 142V ± 0,5V (21,24,28") 14.3 136V ± 0,5V miscellaneous If necessary correct hor. amplitude afterwards! 146V ± 0,5V (33") 4:3 142V ± 0,5V (21,24,28") 4:3 136V ± 0,5V Autres Le cas échéant, corriger ensuite l'amplitude horizontale.
2	Focus Focus Foyer	Testbild Test pattern Mire		Bildschirm Screen Écran	Focus am Zeilentrafo oder Reglereinheit Focus at the line transformer or controller unit Foyer sur le transformteur de balayage horizontal ou unité de réglage!	Optimale Einstellung Optimum settings Réglage optimal



7. Allineamento analogici



7. Ajuste analógica



7. Afstemming analoog

Funzioni di allineamento fuori della modo di servizio (= punti di allineamento analogici) Funciones de ajuste fuera del modo Servicio (= puntos de ajuste analógicos) Afstemmingsfuncties buiten de service mode (= analoge afstemmingspunten)

A	llineamento juste fstemming	Segnale Señal Signaal	Premesse Requisito Voorwaarde	Pto. di mis., Indic. Pto. de medición, indic. Meetpunt	Regolazione Ajuste Instelling	Particolarita della pos., Valori di pos. Valores de ajuste, observa-ciones Instelwaarden / Bijzonderheden
1						146V ± 0,5V (33") 4:3 142V ± 0,5V (21,24,28") 4:3 136V ± 0,5V Altro Correggere eventualmente l'amplitudine orizzontale.
	Tensione d'esercizio Tensión de servicio Bedrijfsspanning	Immagine di prova Carta de ajuste Testbeeld	220/230V~	Schermo Pantalla Beeldscherm	P 662 (Basic Board)	$146V \pm 0.5V \ (33") \ 4:3$ $142V \pm 0.5V \ (21,24,28") \ 4:3$ $136V \pm 0.5V \ Otros$ Si fuese necesario, corregir seguidamente la amplitud horizontal
				U _B		146V ± 0,5V (33") 4:3 142V ± 0,5V (21,24,28") 4:3 136V ± 0,5V Overige Evt. aansluitend hor. amplitude corrigeren!
2	Fuoco Foco Focus	Immagine di prova Carta de ajuste Testbeeld		Schermo Pantalla Beeldscherm	Fuoco su trasformatore di riga o unità di regolazione! Foco en transformador de líneas o unidad reguladora Focus bij lijntransformator of regeleenheid	Regolazione ottimale Ajuste óptimo Optimale instelling

Option Byte-Tabelle • Option Byte Table • Tableau Option Byte • Tabella Byte delle Opzioni • Tabla de bytes de opciones • Option Bytes tabel

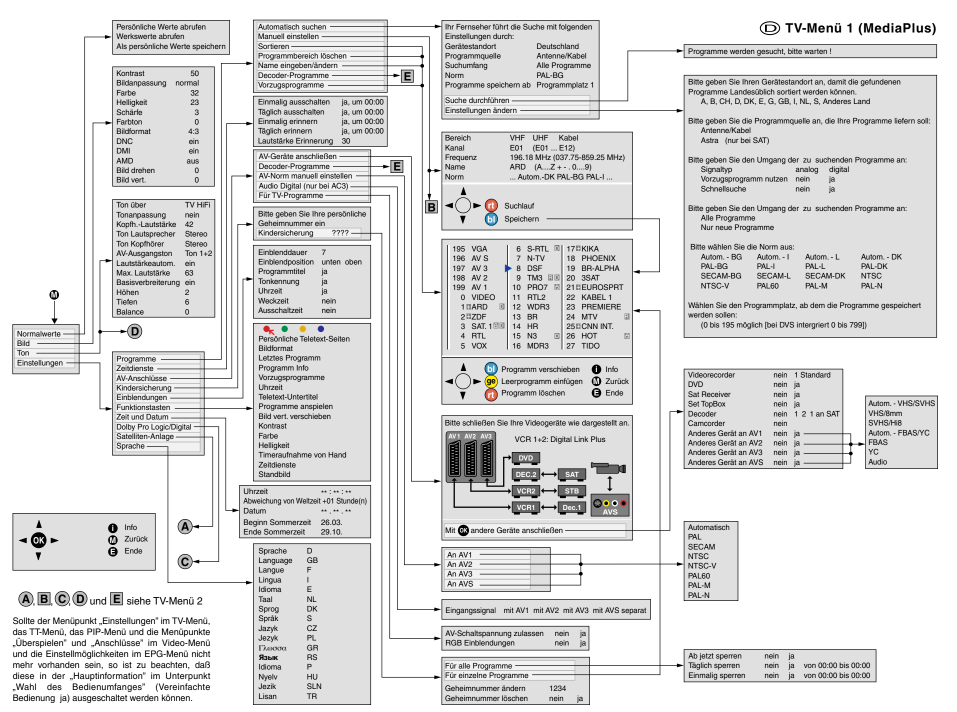
Abgleichfunktion Alignement function Fonction d'alignement Funzione di comp Función de ajuste. Afstemmingsfuncties	Bit-Nr. No. N°. No. No. Nr.	Bedeutung Meaning Signification Significato Significación Betekenis	0	1
	0	Terrestrischer Tuner	BGDK	Multistandard
	1	EPG Programmfilter EPG Programme filter	ein on	aus off
	2	ZAP ² TEXT	nein no	ja yes
Byte 0	3	Rotation-Modul Rotations Modul	nein no	ja yes
Dyte 0	4	LOEWE SYSTEMS-Gerät LOEWE SYSTEMS TV set	nein no	ja yes
	5	Blaubild ohne Signal Blue picture w/o signal	ja yes	nein no
	6	VGA	nein no	ja yes
	7	TVA	nein no	ja (nur wenn OPT5/4=1) yes (only if OPT5/4=1)
	0	Zeitgest. Progr. Umschaltung Timing program change	ja yes	nein no
	1	Sync Slicer VPC	wird nicht beschrieben not described	wird beschrieben is described
	2	WSS-Auswertung im VCR-Mode WSS Detection in VCR mode	nein no	ja yes
Byte 1	3	VPC SynchSlicer Pegel im TV-Mode VPC SynchSlicer level in TV mode	TV-Pegel TV level	VCR-Pegel VCR level
Dyte i	4	HMM-Sofort Start (Bank) HMM immediately start	nein no	ja yes
	5	OEM Gerät OEM TV set	nein no	ja yes
	6	Film-Mode bei TV/DVB Film mode with TV/DVB	gesperrt disabled	zugelassen permitted
	7	Bei VGA Synch-Ausfall at VGA mode synch cancellation	Umschaltung in TV-Mode switching to TV mode	VGA-Mode beibehalten keep VGA mode
	0	FLOF	ein on	aus off
	1	EPG Erstes Einschalten EPG First use	nein no	ja yes
	2	Blockier Mode VPC Lock Mode VPC	nein no	ja yes
	3	Dunkeltastung beim Umschalten Blanking by switch-over	nein no	ja yes
Byte 2	4	Tastenauswertung Ortsbedienung Key interpretation, local control	ab SB-Index "b" from SB index "b"	bis SB-Index "a" to SB index "a"
	5	AGC memory	aus off	ein on
	6	Reaktionszeit auf FB-Befehle Reaction time of remote orders	schnell fast	langsam slow
	7	WSS (Wide Screen Signalling Bits)	ausgewertet evaluated	nicht ausgewertet not evaluated

Option Byte-Tabelle • Option Byte Table • Tableau Option Byte • Tabella Byte delle Opzioni • Tabla de bytes de opciones • Option Bytes tabel

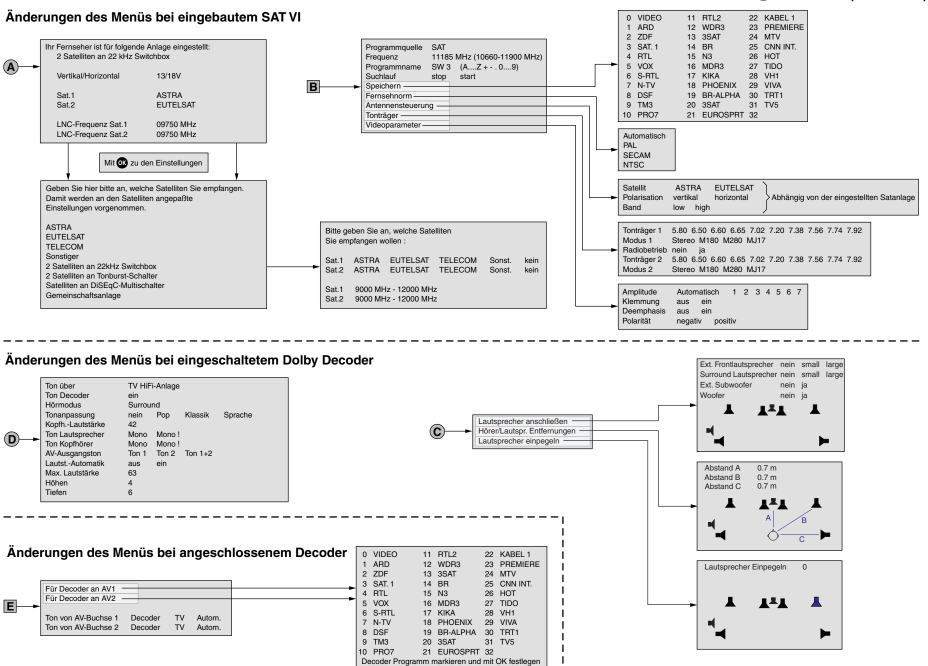
Abgleichfunktion Alignement function Fonction d'alignement Funzione di comp Función de ajuste. Afstemmingsfuncties	Bit-Nr. No. N°. No. No. Nr.	Bedeutung Meaning Signification Significato Significación Betekenis	0	1
	0	Formateinstellung Format setting	Standardwerte freigegeben standard values free	Standardwerte gesperrt standard values blocked
	1	Bildröhrenformat Picture tube format	4:3	16:9
	2	EPG(analog) Nacht-Aktualisierung	aus off	ein
	3	EPG (analogue) night update switch on delay frei	OII	on
Byte 3	-	free Abschalten nach Programmschluß	ja	nein
	4	Switching off after channel closes	yes	no
	5	Fabrikmodus Factory Mode	aus off	ein on
	6	PIP-Hintergrundfarbe im VGA-Mode PIP background	schwarz black	PIP-Rahmenfarbe PIP frame colour
	7	Menü "erstes einschalten" "First use" Menu	nein no	ja yes
	0	Einschaltverzögerung switch on delay	nein no	1s nach Regelung ein 1h after adjustment
	1	Autom. Lautstärke Regelung (AVC) Automatic Volume Control (AVC)	langsam slow	schnell fast
	2	Abschaltvorhang Power down cycle	ja yes	nein no
Durto 4	3	Dunkeltastung Umschalten DVB	nein	ja
Byte 4		Blanking switching to DVB Autom. Filmkennung (AMD)	no schnell	yes langsam
	4	AMD switch-over (AMD)	fast ein	slow
	5	Warmlaufmodus Warm-up mode	on	off
	6	frei free		
	7	Standbild im VCR Mode "Pause" Freeze frame in VCR mode "Pause"	ja yes	nein no
	0	SUB 27 Befehle SUB 27 orders	ausgewertet evaluated	ignoriert ignored
	1	Seitenumblättern bei EPG (analog) Turning pages with EPG (analogue)	Cursor springt nach unten Cursor jumps to bottom	Cursor springt nach oben Cursor jumps to top
	2	50 Hz Progressiv-Darstellung 50 Hz progressive prepresentation	aus off	ein on
	3	60 Hz Progressiv-Darstellung 60 Hz progressive prepresentation	aus off	ein on
Byte 5	4	HMM-Mode	nein no	ja yes
	5	EPG Test-Mode EPG test mode	aus off	ein on
	6	HMM-Tastatur HMM keyboard	alt old	neu new
	7	Idle-Mode in Stand By	nein no	ja yes

Option Byte-Tabelle • Option Byte Table • Tableau Option Byte • Tabella Byte delle Opzioni • Tabla de bytes de opciones • Option Bytes tabel

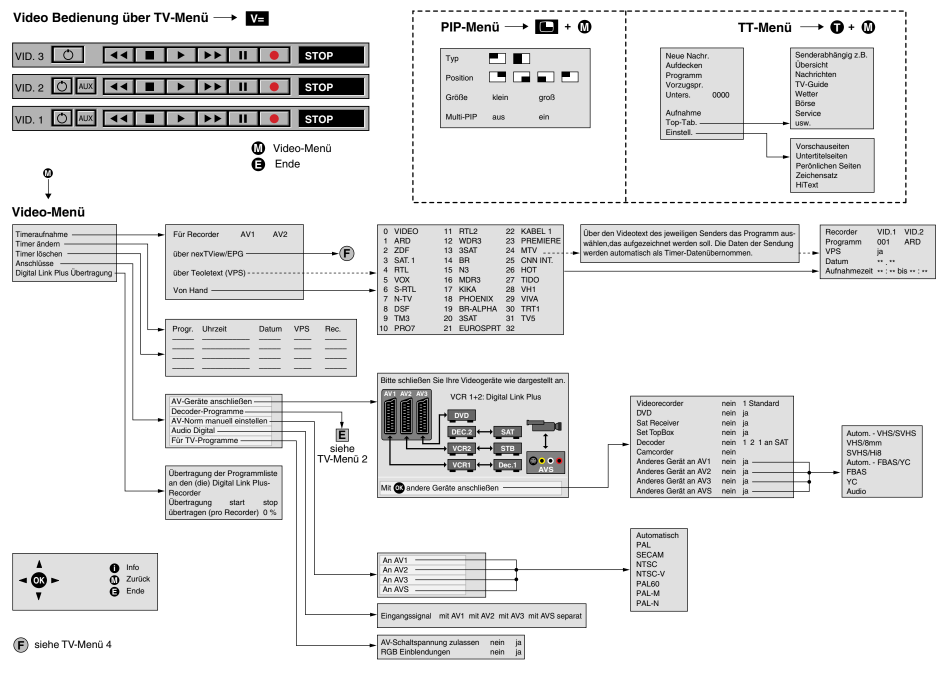
Abgleichfunktion Alignement function Fonction d'alignement Funzione di comp Función de ajuste. Afstemmingsfuncties	Bit-Nr. No. N°. No. No. Nr.	Bedeutung Meaning Signification Significato Significación Betekenis	0	1	
	0	HDLC	time out	no time out	
	1	Klemmverst. RGB-Eingang VPC blank amplifier RGB input VPC	ACh	A0h	
	2	Vert. Delay bei Split-Screen Vert. delay with Split screen	nein no	ja yes	
Byte 6	3	frei free			
Dyte 0	4	autom. Einschalten im VT-Mode auto switching to VT mode	nein no	ja yes	
	5	Indikation des Film-Modes indication of film mode	nein no	durch Farbe der Side-Panels via colour of side panels	
	6	VT-Unterseiten Mode "VT subpages mode"	normal normal	aus out	
	7				
	0	BESIC Version	<v5.2< th=""><th>>V5.2</th><th></th></v5.2<>	>V5.2	
	1	Ton für HMM-Geräte sound for HMM equipment	VGA-Ton intern VGA sound internal	VGA-Ton extern VGA sound external	
	2	Suchlauf Search	normal normal	Test Mode (Feinsuchlauf) test mode (fine search)	
Byto 7	3	Bevorzugter Tuner (DVB bestückt) preferred tuner (with DVB)	zus. SAT-Tuner (normal) additional SAT tuner (normal)	Haupt-SAT-Tuner (evtl. für Italien) main SAT tuner (possibly for Italy)	
Byte 7	4	Auswertung der 16:9-Schaltspannung Assessing the 16:9 switching voltage	ja yes	nein no	
	5	Bevorzugter Tuner (ohne DVB) preferred tuner (without DVB)	Haupt-SAT-Tuner (normal) main SAT tuner (normal)	zus. SAT-Tuner (keine Tonstörungen) additional SAT tuner (no sound impairment)	
	6	AV2-Monitor für C-Box AV2 monitor for C-Box	gesperrt blocked	freigegeben enabled	
	7	ext. HF-Sender für Ton ext. HF transmitter for sound	ja yes	nein no	
	0	Tandberg-Gerät Tandberg equipment	ja yes	Fabrik Mode Factory mode	
	1	Klinkenstecker Audio-in Jack plug Audio In	nicht bestückt without	bestückt with	
	2	Frontbuchse Front socket	bestückt with	nicht bestückt without	
Byte 9	3	frei free			
Byte 8	4				
	5				
	6				
	7				



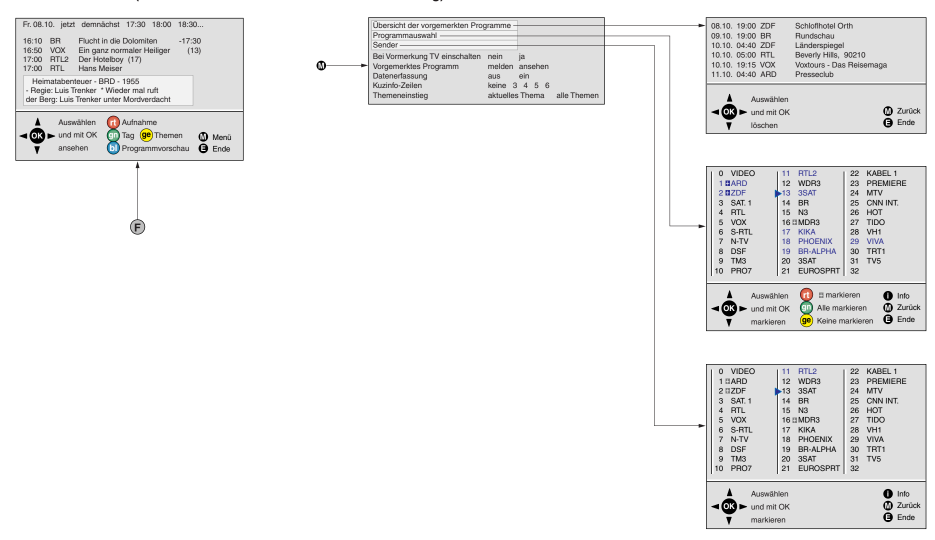
TV-Menü 2 (MediaPlus)

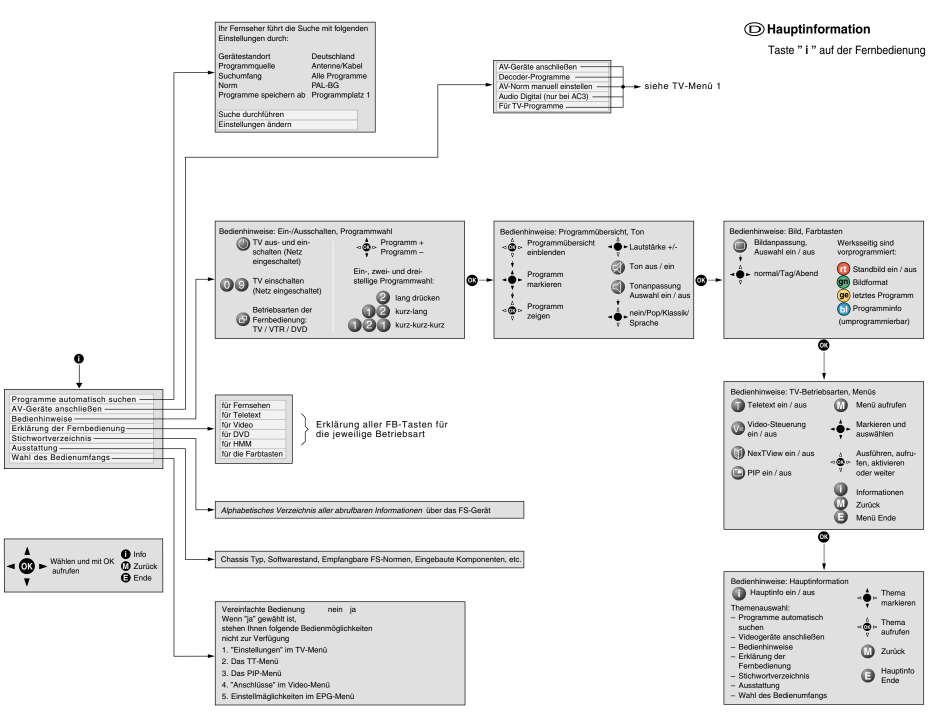


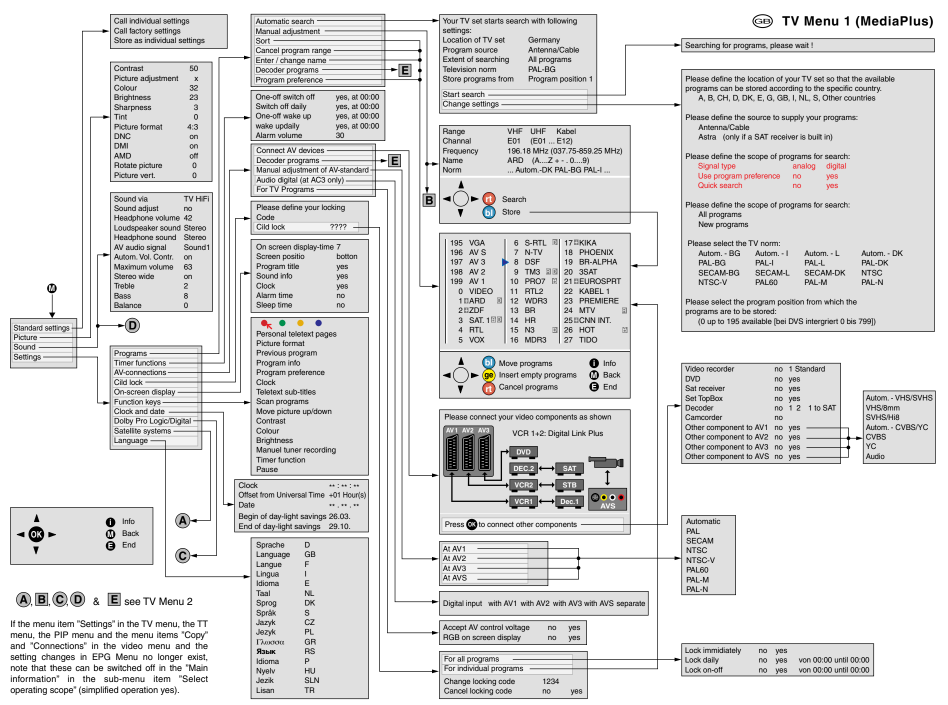
TV-Menü 3 (MediaPlus)



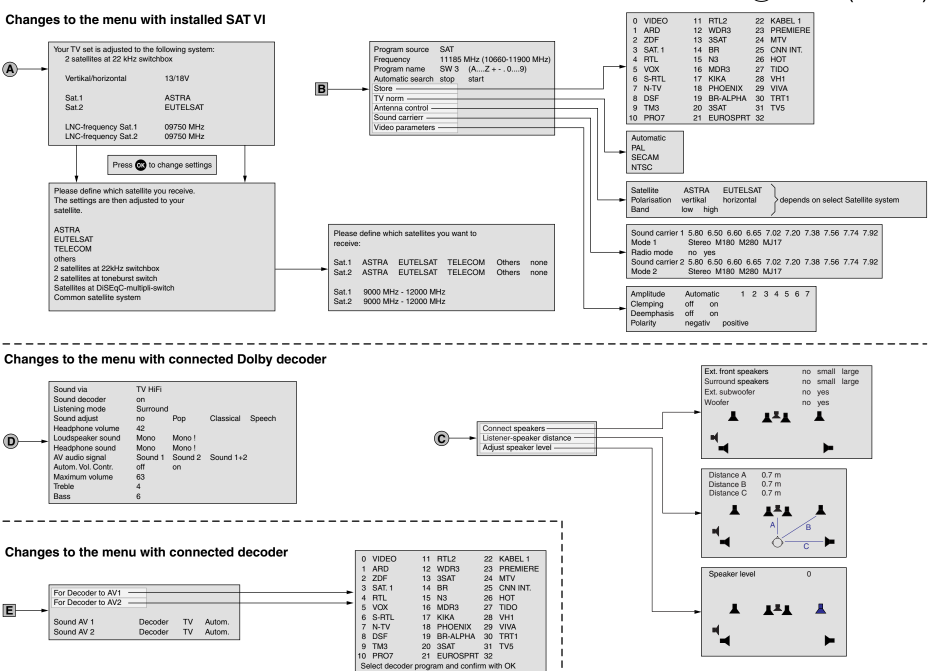
nexTView Menü: (Taste nexTView bzw. EPG auf der Fernbedienung)



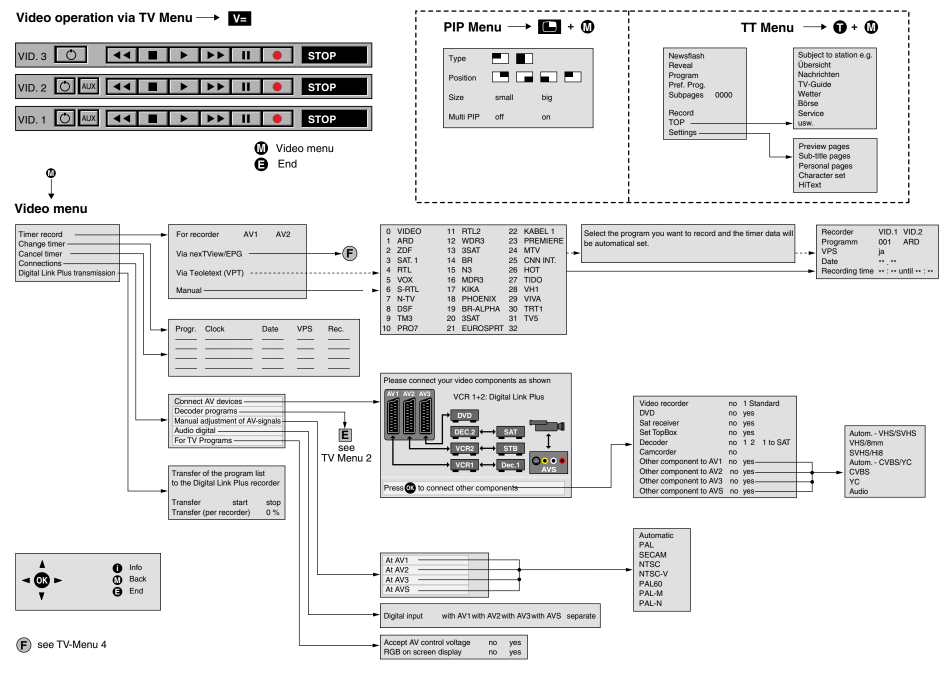




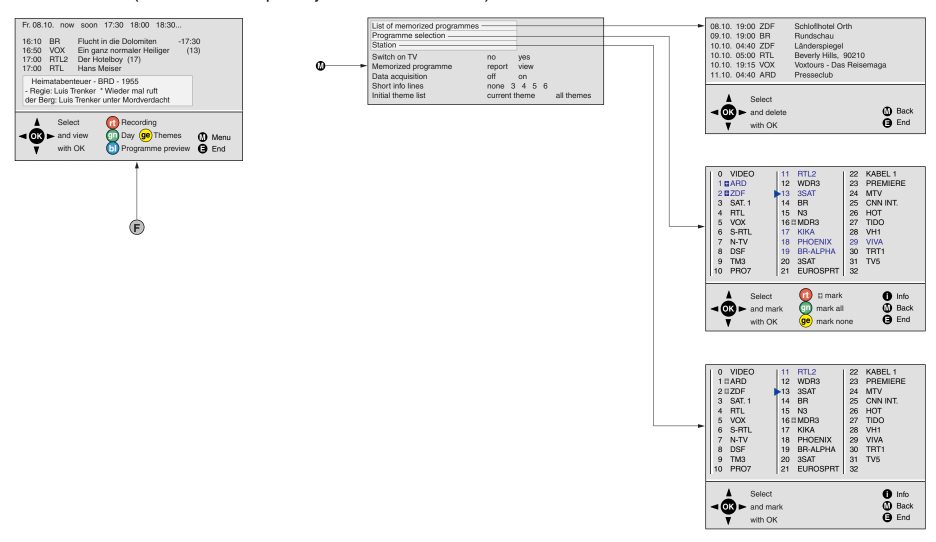
GB TV Menu 2 (MediaPlus)

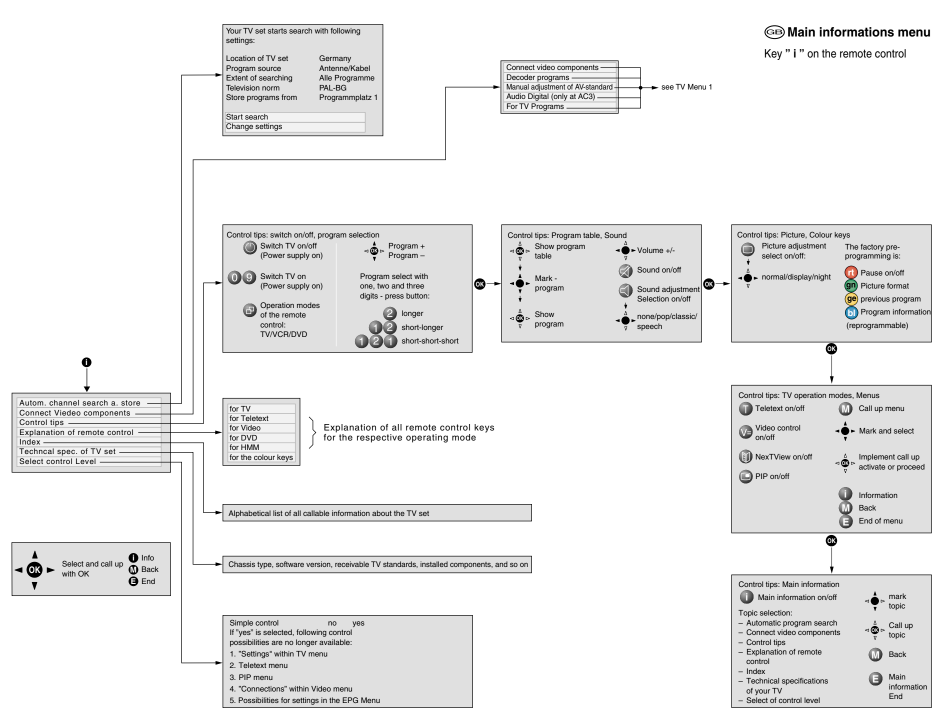


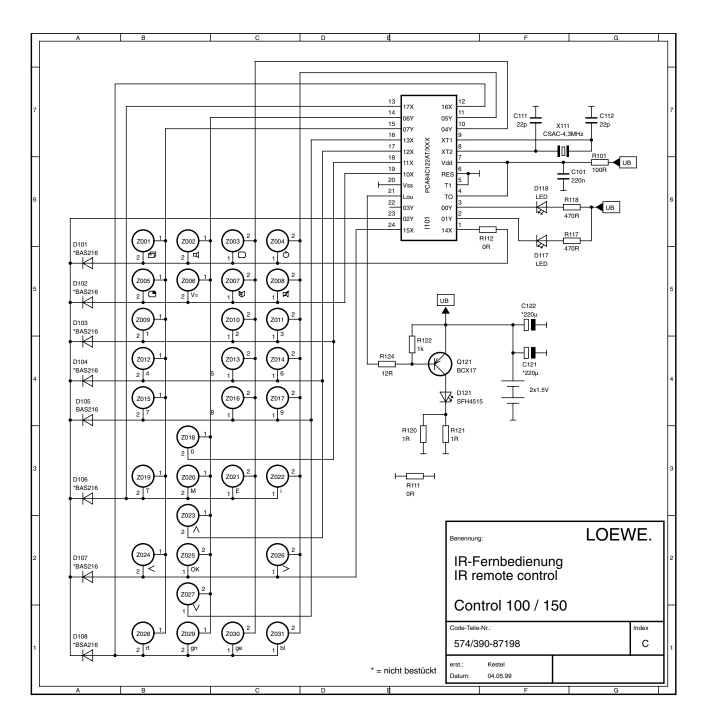
(B) TV Menu 3 (MediaPlus)

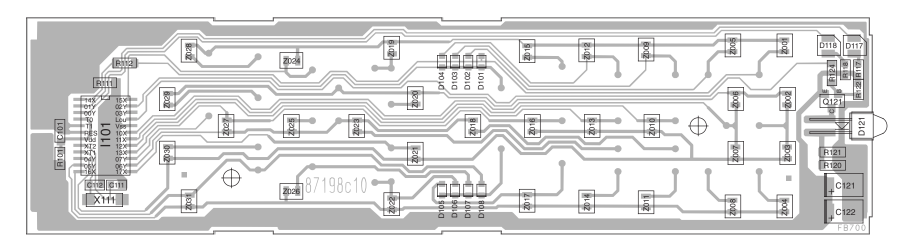


nexTView Menu: (Button nexTView respectively EPG of the remote control)



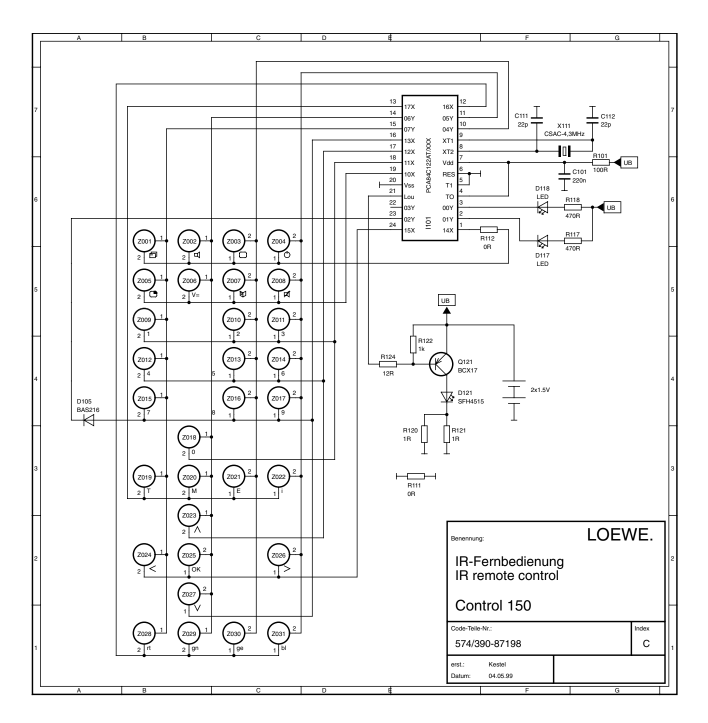


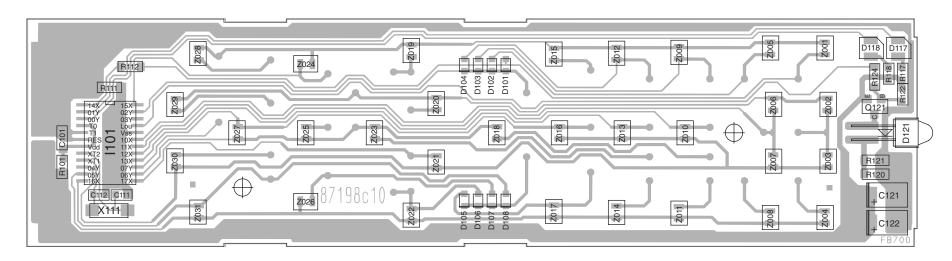




Ltpl. IR-Fernbedienung 396-87198C Lötseite Infrared remote control PCB 396-87198C Solder side

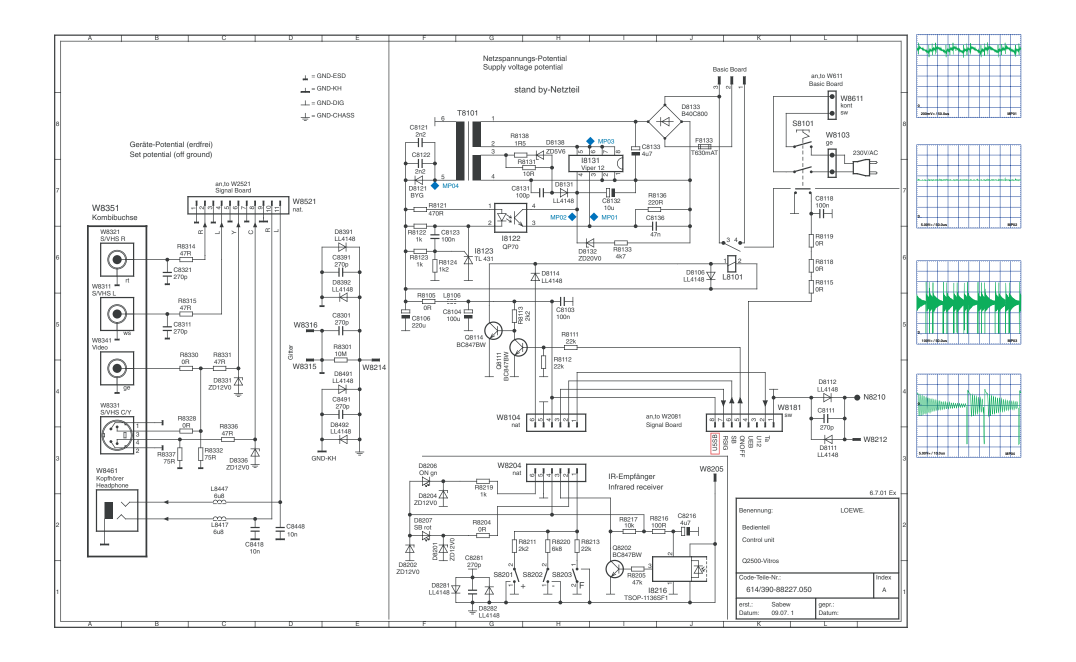
IR-Fernbedienung IR remote control ArtNr. 87000.050/052						
Pos.i		Description	Bestell-Nr. \ List Part N°. \	/ar. /ar.		
	GEBER-ERSATZTEILE	SPARE PARTS FOR TRANSMITTER				
20	Batteriefeder	Spring	739-87217001	050		
20	Gehäuse-Oberteil Control 100	Cover	756-87265002	050		
20	Gehäuse-Oberteil neutral	Cover	756-87265008	052		
25	Lichtleiter	Window	666-87274001	050		
30	Kontaktmatte Control 100	Spring Contact	309-87266001	050		
70	Gehäuse-Unterteil Control 100/200 schw	Cover	756-87264002	050		
80	Batteriefeder 2-fach	Spring	739-85279001	050		
90	Batteriedeckel Control 100/200/201/USA	Cover	756-87215002	050		
D101	Diode BAS216 SOD110	Diode	351-27279	050		
D105	Diode BAS216 SOD110	Diode	351-27279	050		
D107	Diode BAS216 SOD110	Diode	351-27279	050		
D117	LED LG T679 SMD	Coupler	353-27021	050		
D118	LED LG T679 SMD	Coupler	353-27021	050		
D121	Diode LED F.D.SFH 4515	Coupler	353-27024	050		
l101	ICMOS PCA84C122AT-231	Integrated Circuit	350-27787	050		
Q121	Transistor BCX17 SOT23	Transistor	344-25509	050		
X111	Piezo Filter 4,30 MHz MELF 2,8x7	Ceramic Filter	386-27022	050		

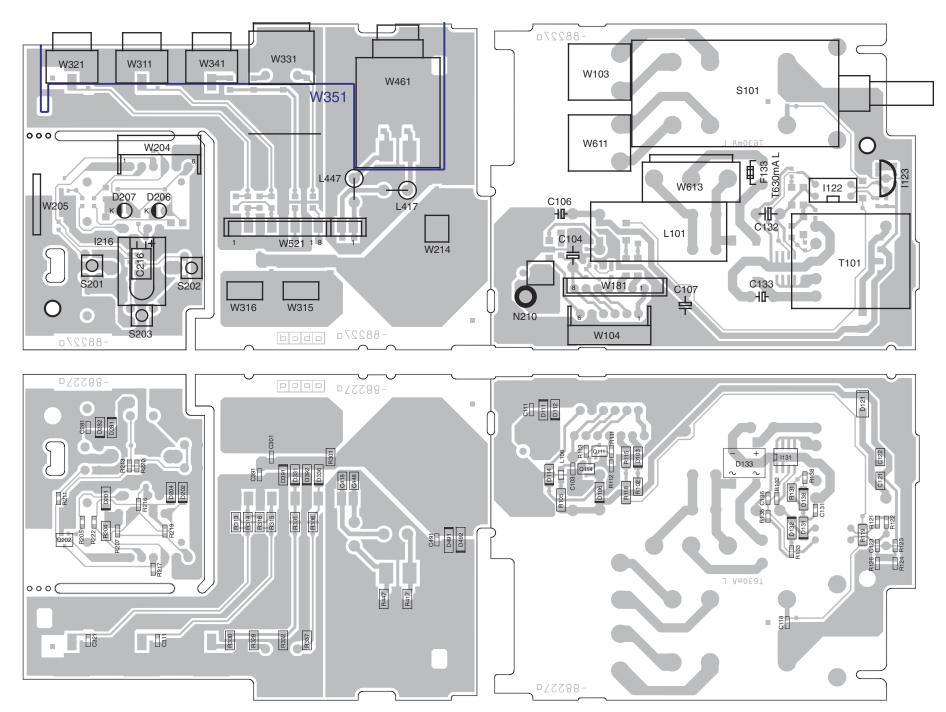




Ltpl. IR-Fernbedienung 396-87000.060 - 87198C Lötseite Infrared remote control PCB 396-87000.060 - 87198C Solder side

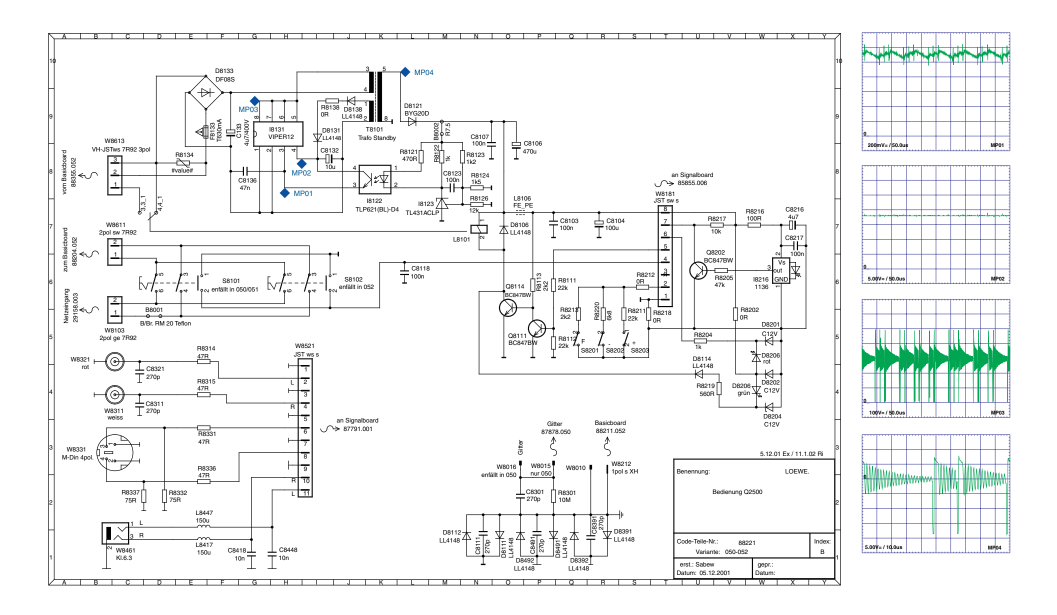
IR-F	ernbedienung IR remote	control	ArtNr. 87000.060
Pos. Item	3	Description	Bestell-Nr. Var. List Part N°. Var.
	GEBER-ERSATZTEILE	SPARE PARTS F	OR TRANSMITTER
20	Batteriefeder	Spring	739-87217001 060
20	Gehäuse-Oberteil Arktis	Cover	756-87265001 060
25	Lichtleiter	Window	666-87274001 060
30	Kontaktmatte Control 150	Spring Contact	309-87267001 060
70	Gehäuse-Unterteil Arktis	Cover	756-87264001 060
80	Batteriefeder 2-fach	Sring	739-85279001 060
90	Batteriedeckl Arktis	Cover	756-87215001 060
D105	Diode BAS216 SOD110	Diode	351-27279 060
D117	LED LG T679 SMD	Coupler	353-27021 060
D118	LED LG T679 SMD	Coupler	353-27021 060
D121	Diode LED F.D.SFH 4515	Coupler	353-27024 060
l101	ICMOS PCA84C122AT-231	Integrated Circiut	350-27787 060
Q121	Transistor BCX17 SOT23	Transistor	344-25509 060
X111	Piezo Filter 4,30 MHZ MELF 2,8x7	Ceramic Filter	386-27022 060

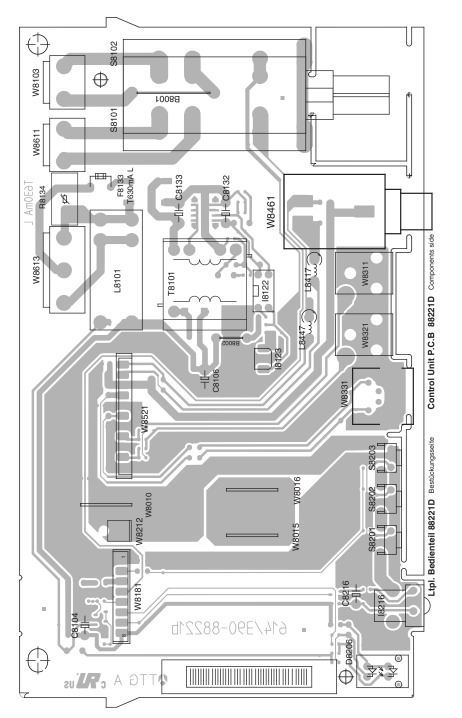


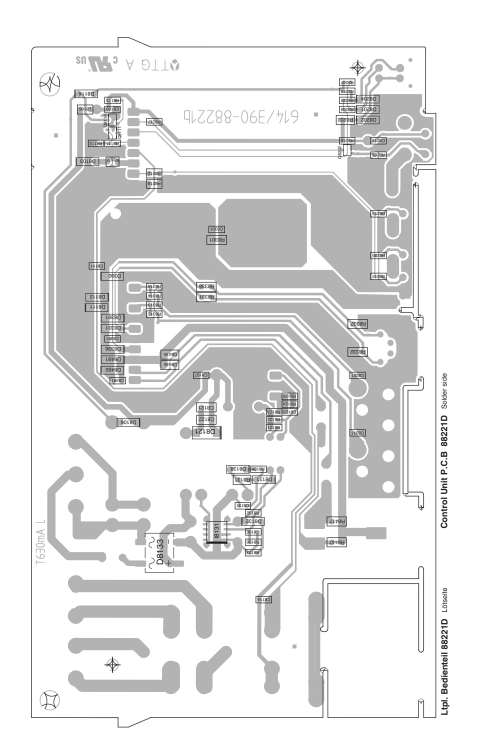


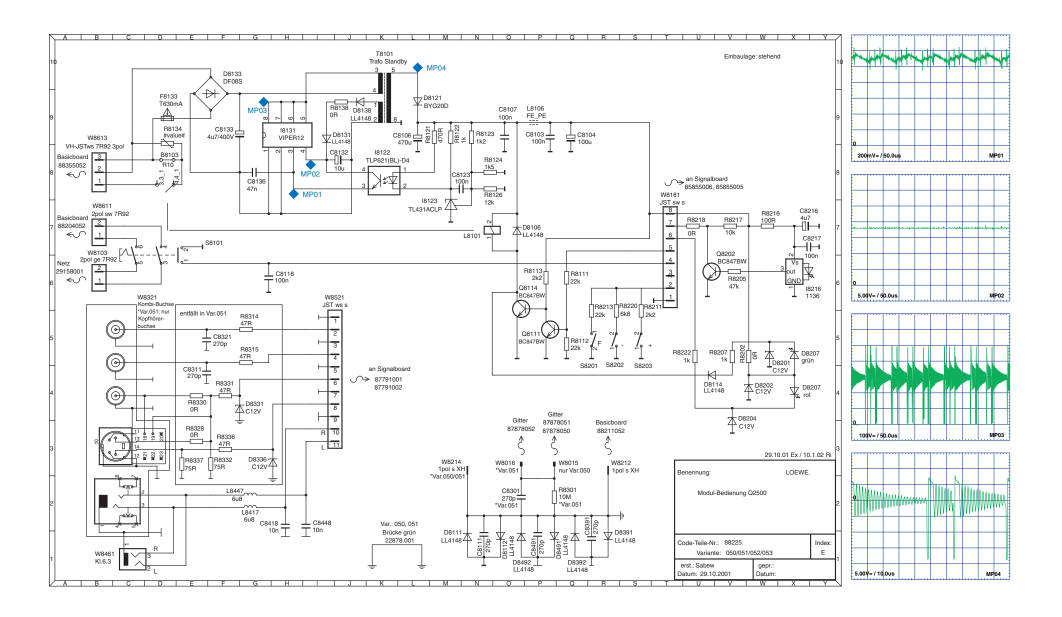
Ltpl. Bedienteil 88227A
Best ckungsseite
Control Unit P.C.B 88227A
Components side

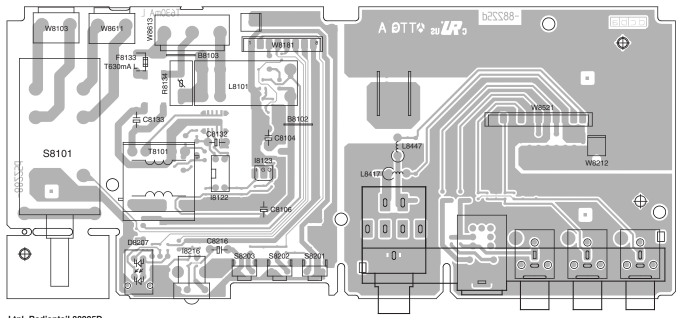
Ltpl. Bedienteil 88227A L'iseite Control Unit P.C.B 88227A Solder side









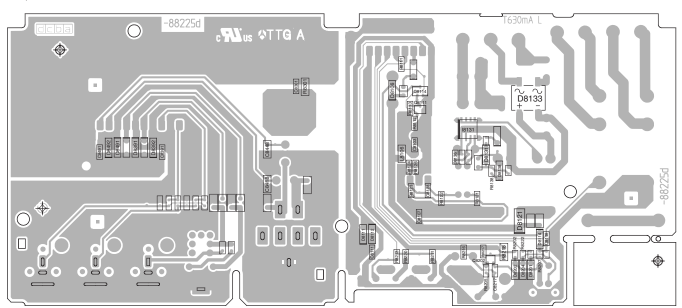


Ltpl. Bedienteil 88225D

Bestückungsseite

Control Unit P.C.B 88225D

Components side

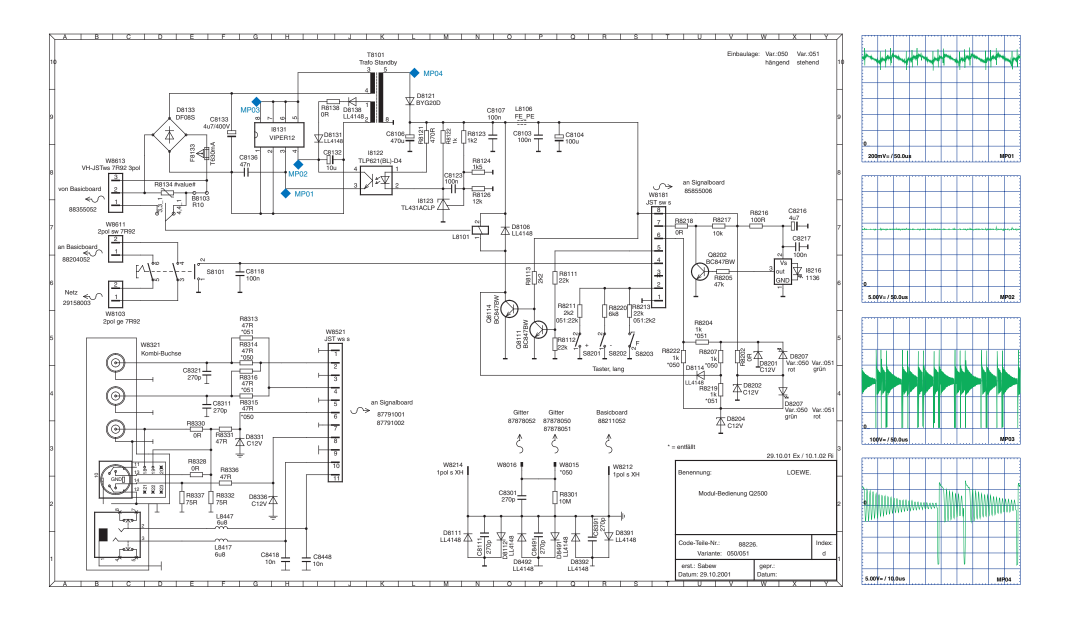


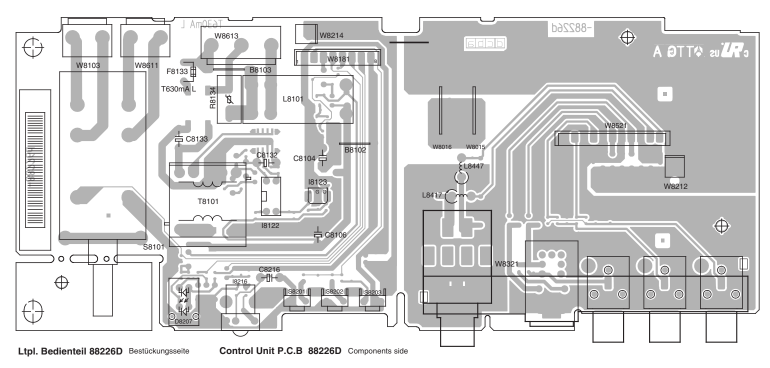
Ltpl. Bedienteil 88225D

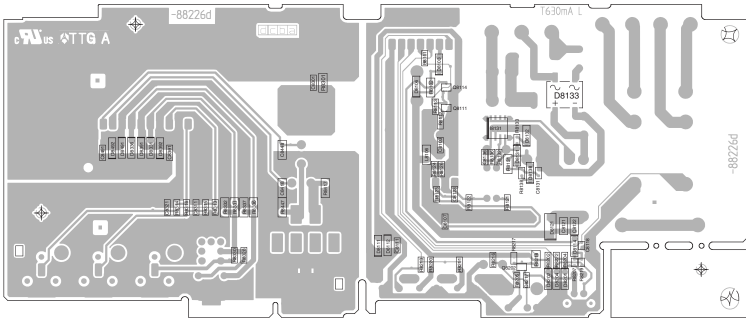
Lötseite

Control Unit P.C.B 88225D

Solder side

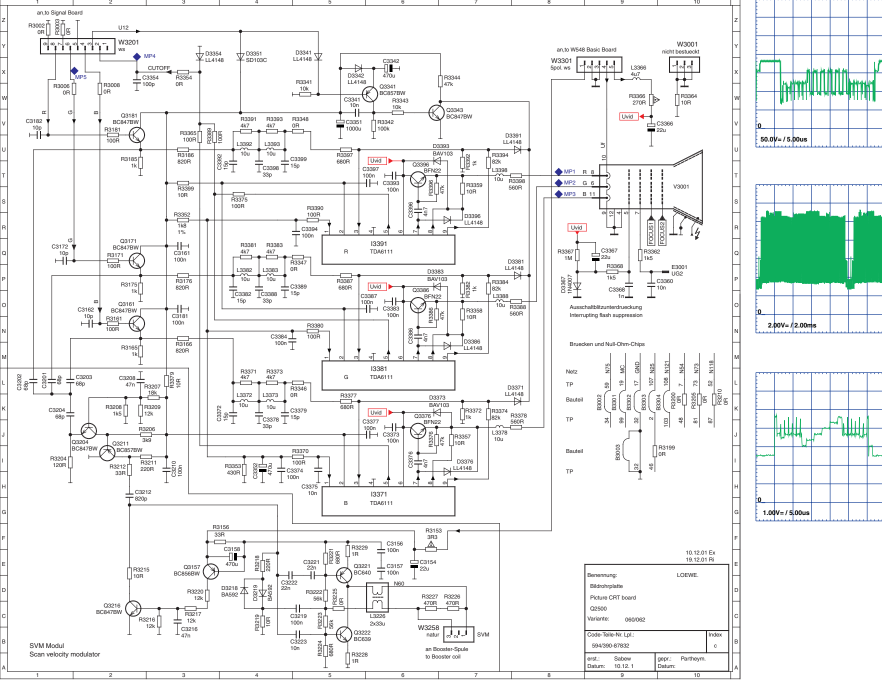


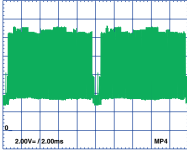


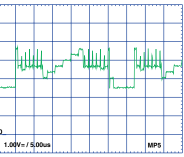


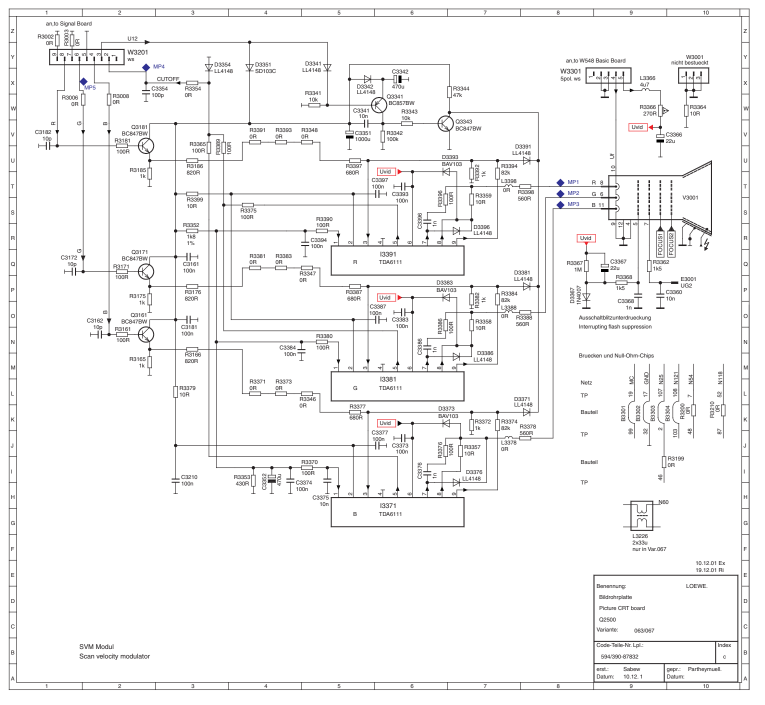
Ltpl. Bedienteil 88226D Lötseite

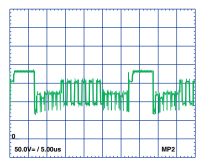
Control Unit P.C.B 88226D Solder side

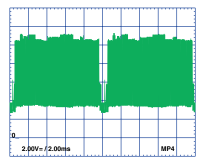


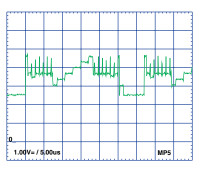


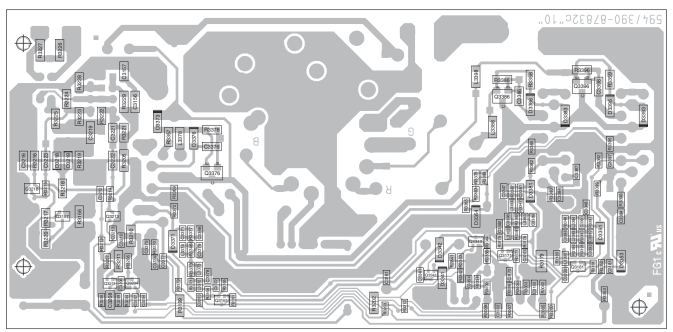




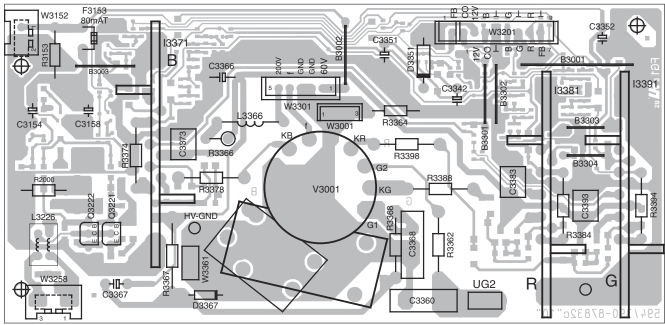




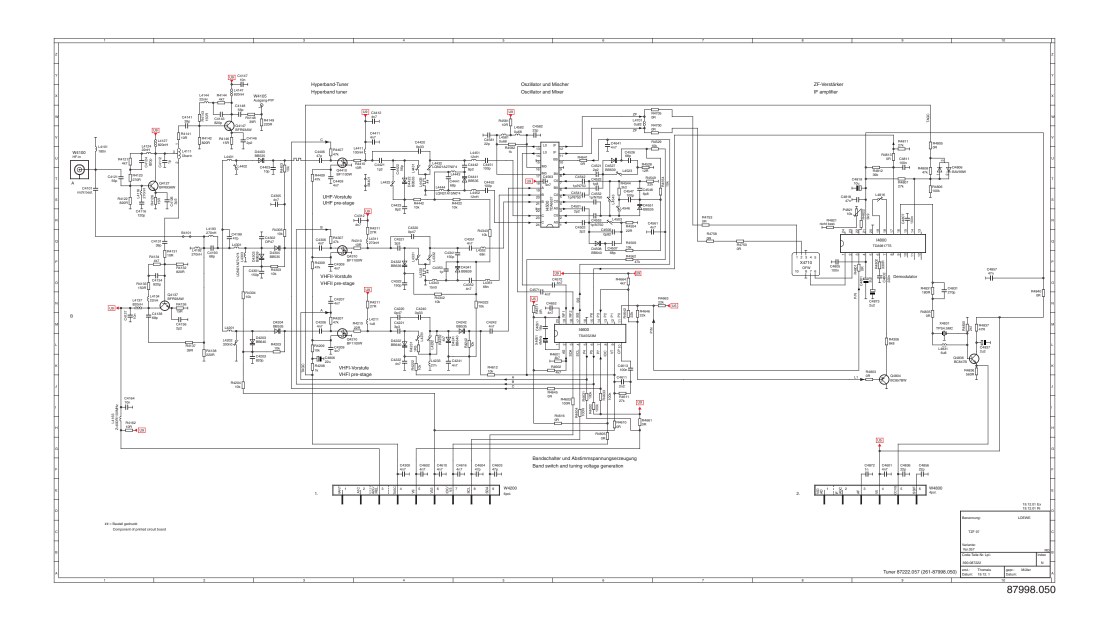


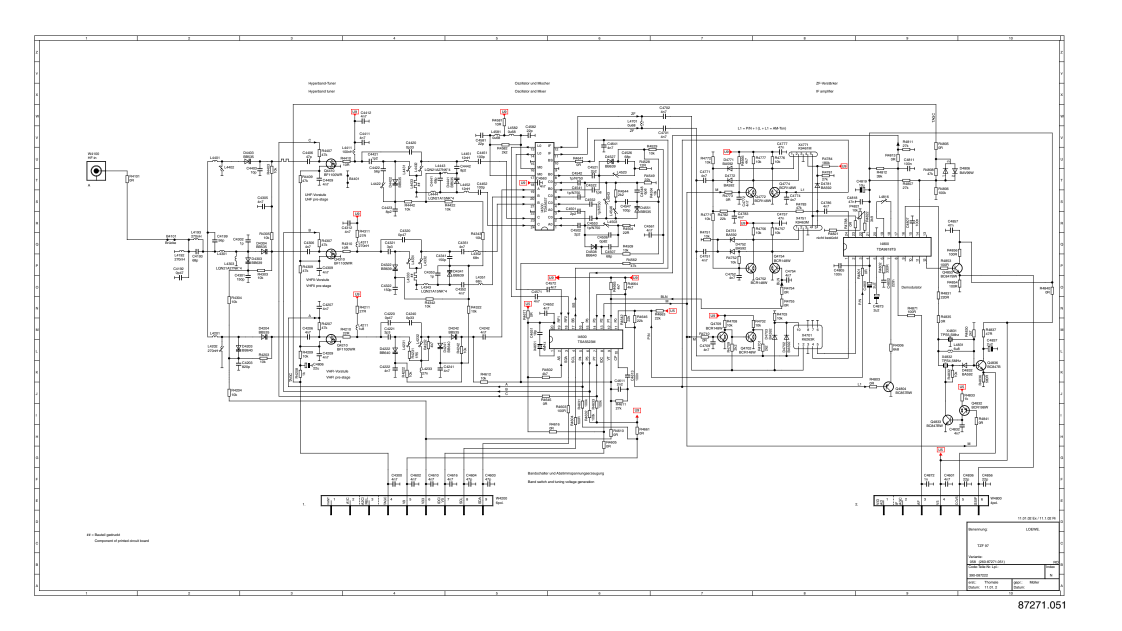


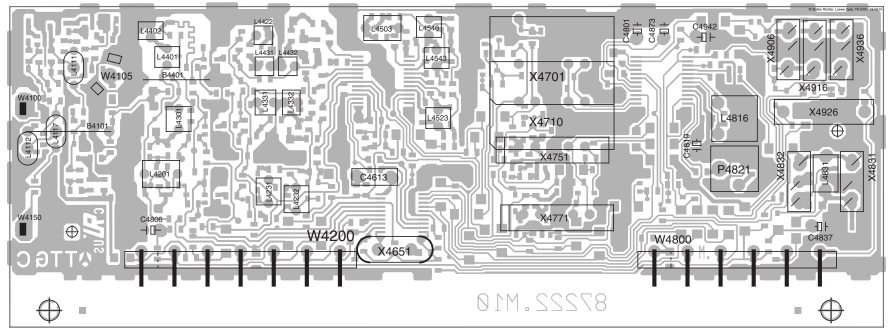
Ltpl. Bildrohrplatte 87832C
Lötseite CRT P.C.B 87832C
Solder side



Ltpl. Bildrohrplatte 87832C
Bestückungsselle Components side

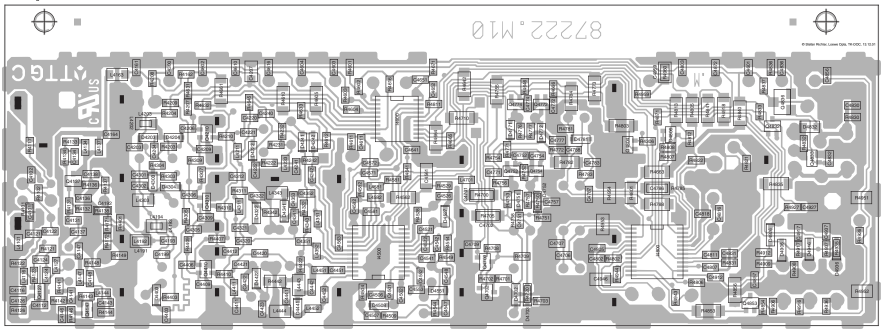


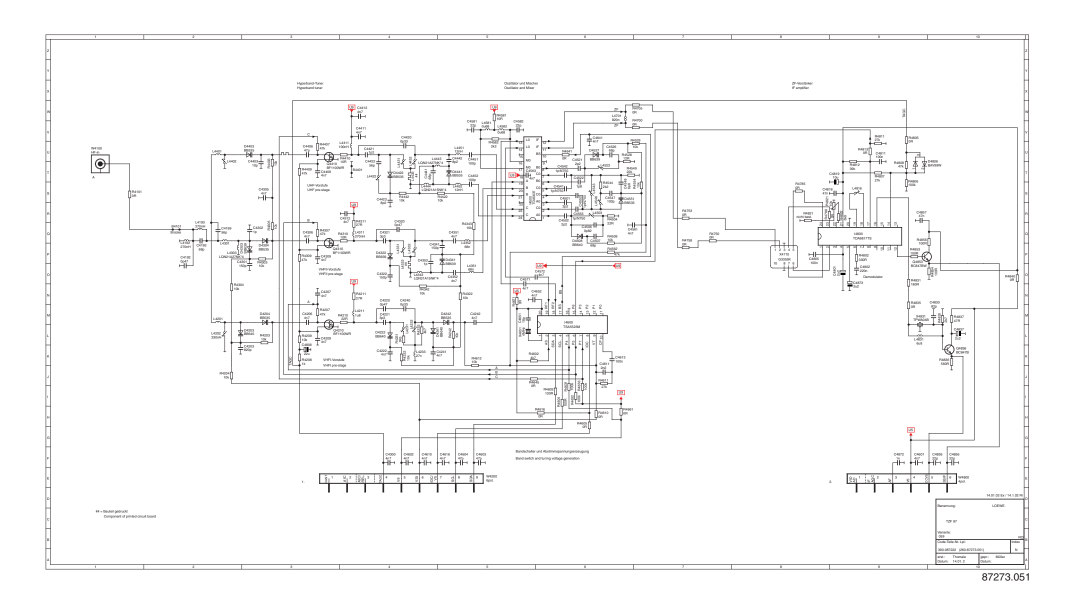




Ltpl. Tuner/ZF 87222M Bestückungsseite

Tuner/IF P.C.B 87222M Components side





Baugruppenübersicht / Components chart

		B 350	B 440	B 450	B 540	B 550	B 750	B 840	B 850	B 540	B 550	B 550	B 250	B 240	B 250	B 540	B 450	B 850	B 540	B 550	B 550	B 440	B 450	B 440	B 450	B 540	B 550	B 940	1 B 950	B 640	1 B 650	B 350	B 053		e Software
Q 2500	В	L/B/J	L/B	L/B/J	L/B	L/B/J	L/B/J	_	Ω/I	ΠΛ	N/I	٦	_	٦	_	>	$\Gamma \setminus \Omega$	U/J	\leq	U/J	N/I	_	_	_	_	U/J	7	Α	A/Q/M	٨	A/Q/M	Γ\A	ΓA	ΓA	Farbe
		61442.60	61445.00	61445.60	61444.12	61444.62	61412.62	61461.00	61461.60	61460.12	61460.62	61460.67	61421.60	61424.00	61424.60	61483.00	61415.60	61418.62	61419.12	61419.62	61416.60	61486.00	61486.60	61487.00	61487.60	61488.00	61488.60	61427.12	61427.62	61425.12	61425.62	61455.60	61458.60	61457.62	ArtNr
Baugruppe	n	Calida 5755 Z	Calida 5763 Z	Calida 5763 Z	Calida 5772 ZP	Calida 5772 ZP	Calida 5784 ZP	Cantus 3870 ZW	Cantus 3870 ZW	Cantus 3872 ZP	Cantus 3872 ZP	Cantus 3872 ZP	Contur 1663 Z	Contur 1670 Z	Contur 1670 Z	Melody 7205 Z	Planus 4663 Z	Planus 4670 ZP	Planus 4672 ZP	Planus 4672 ZP	Planus 4872 Z	Profil 3563 Z	Profil 3563 Z	Profil 3570 ZWP	Profil 3570 ZWP	Profil 3572 Z	Profil 3572 Z	Vitros 6370 ZWP	Vitros 6370 ZWP	Vitros 6372 ZP	Vitros 6372 ZP	Xelos 5255 Z	Xelos 5261 ZW	Xelos 5270 ZWP	Geräte-Typ
Basic-Board	396-88175	81	82	83	84	66	65	95	96	84	66	66	83	97	98	94	83		84		99	82	83	97	98	94	99	80	86	90	87	81	91	93	
Hyperband-Tuner/ZF, Multisystem	260-87271.051	Х		Х		Х	Х		Χ		Х	Х	Х		Х		Χ	Х		Χ	Х		Х		Χ		Х		Х		Х	Х	х	Χ	
Hyperband-Tuner/ZF, Dualsystem	260-87273.051		Х		Х			Х		Х				Х		Х			Х			Х		Х		Χ		Х		Х					
Hyperband-Tuner/ZF, EPAS	260-87998.050				Х	Х	Х			Х	Х	Х						Х	Х	Х								Х	Х	Х	Х			Χ	
Signal-Board	396-88176	91	90		92	93		90	91	92	93	93	91	90	91	90	91	93	92	93	91	90	91	90	91	90	91	92	93	92	93	91	91	93	_
Bedienteil	396-88221	52	52	52	52	52	51																												be
Bedienteil	396-88225												51	51	51	50	50	50	50	50	50	51	51	51	51	50	50					52	53	53	dn.
Bedienteil	396-88226							51	51	51	51	51																							ngı
Bedienteil	396-88227.050																											Х	Х	Х	Х				Baugruppen
Bildrohrplatte	396-87832	63	63	63	60	60	67	60	60	60	60	60	63	63	63	60	63	60	60	60	60	60	63	60	60	60	60	62	62		62	63	60	60	_
Frequenzweiche	396-85729																56	59	53	53										71	71				
IR-Fernbedienung "Control 100/150"	263-87000	60	60	60	60	60	60	50	50	50	50		50	50	50	52	60	60	60	60	50	50	50	50	50	50	50	60	60	60	60	60	60	60	
Twin-SAT-6-Modul	396-87699.050		1	<u> </u>								Х																							
DVB1-Modul	396-88223.050											Χ																							
SAT-6-Nachrüstsatz	291-87809.055	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Χ	Х	Χ	Х	Х	Χ	Х	Х	Х	Х	Χ	
Twin-SAT-6-Nachrüstsatz	291-87809.056	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х		Х	Х	Х	Χ	Χ	Х	Χ	Χ	Х	Χ	Х	Χ	Χ	Χ	Х	Х	Х	Х	Х	Х	Х	Χ	NRS
DVB1-TV-Decoder-Nachrüstsatz	291-88251.050	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ		Х	Χ	Х	Х	Х	Χ	Χ	Χ	Х	Х	Х	Χ	Х	Χ	Х	Х	Χ	Χ	Х	Х	Х		Z
DVB + Twin-SAT-Nachrüstsatz	291-88251.051	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х		Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Χ	

Art.-Nr. 88175.065-099

Varianten: Bestell-Bezeichnung 82 83 84 86 87 90 91 93 94 95 96 97 Pos. Bestell-Nr. 65 66 80 81 B204 85840001 524 KURZSCHLUSSBRUECKE 1 1 1 1 B206 85840001 524 KURZSCHLUSSBRUECKE 1 1 1 1 1 _____ B210 85840001 524 KURZSCHLUSSBRUECKE 1 1 1 1 B214 85840001 524 KURZSCHLUSSBRUECKE 1 B222 85840001 524 KURZSCHLUSSBRUECKE 1 1 1 1 _____ B473 85840001 524 KURZSCHLUSSBRUECKE 1 1 1 1 1 B474 85840001 524 KURZSCHLUSSBRUECKE 1 1 1 B541 85840001 524 KURZSCHLUSSBRUECKE 1 1 _____ B543 85840001 524 KURZSCHLUSSBRUECKE 1 1 1 1 1 1 B544 85840001 524 KURZSCHLUSSBRUECKE 1 1 1 1 B545 85840001 524 KURZSCHLUSSBRUECKE B567 85840001 524 KURZSCHLUSSBRUECKE 1 1 B576 85840001 524 KURZSCHLUSSBRUECKE 1 1 1 1 1 B577 85840001 524 KURZSCHLUSSBRUECKE 1 1 1 1 B579 85840001 524 KURZSCHLUSSBRUECKE 1 1 C531 25292 KOND 2N7 J 2000V 1 1 1 1 1 25293 KOND 3N0 J 2000V 1 26372 KOND 1N8 J 2000V 26835 KOND 2N2 J 2000V 1 KOND 1N2 J 2000V C539 24639 1 29485 KOND 1N0 J2000V C541 25295 KOND 9N4 H 1 1 25296 KOND 8N8 H

Art.-Nr. 88175.065-099

Varianten:

Pos.	Bestell-Nr.	Bestell-Bezeichnung	65	66	80	81	82	83	84	86	87	90	91	93	94	95	96	97	98	99
	27544	LIN-REGLER 5,4UH		1					1		1	1		1	1	1	1	1	1	1
	29038	LIN-REGLER 4,1UH	1																	
L553	17664	DR-R5 20U J 9X12 RM5 2A1 270/5 LV			1					1										
	22932	DR-R5 38U K 9X12 RM5 270/5				1	1	1										1	1	
	25371	DR-R5 15U 8% 9X12 RM5 270/5	1																	
	27657	DR-R5 44U J 9X12 R5 DR270/5		1					1		1	1	1	1	1	1	1			1
	20323	WID 22K J 0204 LV366-2 LV010	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
R532	11871	WID 1R2 K 4W DR				1														
	21294	WID 0R68 J 4,00W	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
	29791	WIDM 2K2 K 0W5 0411			1					1	1	1	1	1		1	1			
	27701	WIDSI 3R3 J 0207 0,50W	1	1	1				1	1	1	1	1	1	1	1	1			1
	85840001	524 KURZSCHLUSSBRUECKE					1	1										1	1	
	29174010	WIDSI 33R K 0207 0,33W	1		1		1	1		1	1	1						1	1	
R564	20661	WID 470R J 0207 LV366-2	1										1	1		1	1			
R567	20661	WID 470R J 0207 LV366-2	1	1	1		1	1	1	1	1	1			1			1	1	1
R574	11091	WID 0R82 J 4,00W											1							
	11093	WID 0R56 J 4W0									1	1								
	21086	WID 0R56 K 0414	1	1			1	1	1						1			1	1	1
	21294	WID 0R68 J 4,00W			1					1										
	22719	WID 1R J 2,00W				1								1		1	1			
R619	16662	DUO-PTC-WID 18R		1			1	1	1				1	1	1	1	1	1	1	1
	28729	DUO-PTC-WID 9R	1		1					1	1	1								
	73056	DUO-PTC-WID 30R				1														

Art.-Nr. 88175.065-099

Pos.	Bestell-Nr.	Bestell-Bezeichnung	Varia	anten: 66	80	81	82	83	84	86	87	90	91	93	94	95	96	97	98	99
	22175020	KOND 3N3 K 50V				1														
C579	12156020	KOND 1N5 J 63V									1	1								
	20455020	KOND 1N K 50V	1										1	1		1	1			
	23994020	KOND 470P K1000V				1														
	21165020	ELKO 4U7 M 50V	1	1		1	1	1	1				1	1	1	1	1	1	1	1
	17788020	KOND 2U2 K 50V			1					1	1	1								
C686	20176Y06	KOND 10N K 50V	1			1	1	1										1	1	
	20176020	KOND 10N K 50V	1			1	1	1										1	1	
	21183020	KOND 680P K 500V		1	1				1	1	1	1	1	1	1	1	1			1
	25838Y10	DIODE 3,0A 200V DO201ADUFAST-GP	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
	22712	DIODE 3,0A 1000V DO27A UFAST-GP				1														
	28613	DIODE BYT08PI-1000	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
	87836001	FOLIENZUSCHNITT	1	1	1				1	1	1	1		1						
H532	26458	FOCUS-KABEL500MM LV	1	1		1	1	1	1				1	1	1	1	1	1	1	1
	29748	FOCUS-KABEL500MM SW			1					1	1	1								
	29749	FOCUS-KABEL500MM ROT			1					1	1	1								
I561	26528	IC TDA8177		1		1			1				1	1	1	1	1			1
	29150	IC STV9379FA VERT.ABLENKUNG	1		1		1	1		1	1	1						1	1	
L537	14691	SPULE 510U K SP-U15				1														
	23662	SPULE 200U K BRUECKENSPULE	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
L538	24475	LIN-REGLER 4,6UH			·								1							
	26787	LIN-REGLER			1		1	1		1										
	26981	LIN-REGLER				1														

Art.-Nr. 88175.065-099

Varianten: Pos. Bestell-Nr. Bestell-Bezeichnung 65 66 80 81 82 83 84 86 87 90 91 93 94 95 96 97 98 99 C541 26060 KOND 8N4 H 1 1 26619 KOND 9N1 H 27603 KOND 7N5 H2000V 28113 KOND 4N1 H2000V C542 24450 KOND 600N J 250V 25257 KOND 470N J 250V 1 25886 KOND 520N J 250V 28116 KOND 680N J 250V C543 25294 KOND 27N J 630V 26487 KOND 10N J 630V 26531 KOND 22N J 630V KOND 25N J 630V 1 1 1 1 1 1 27012 C544 16573 KOND 750N J 250V 24450 KOND 600N J 250V 28116 KOND 680N J 250V 1 1 1 73806 KOND 900N J 160VW (250 V-) C545 28868 KOND 390P J 2000V C553 28868 KOND 390P J 2000V 1 1 1 C561 11762020 ELKO 22U S 250V 1 1 C563 20257020 ELKO 220U M 50V 1 C577 12156020 KOND 1N5 J 63V 1 1 1 1 1 1 1 20455020 KOND 1N K 50V 21367020 KOND 2N2 K 50V

Art.-Nr. 88175.065-099

Varianten: Bestell-Bezeichnung Pos. Bestell-Nr. 65 66 80 81 82 83 84 86 87 90 91 93 94 95 96 97 98 99 WID 15K G 0204 R659 14985 20331 WID 22K G 0204 LV367-2 T528 23664 SPULE TREIBERSPULE VOGT 1 1 27831 SPULE TREIBERSPULE VOGT T531 27003 ZEILENTRAFO 24/28/29" Q23/41/24/414 1 1 27397 ZEILENTRAFO 21/24/28/33" Q23/41/24/414 ZEILENTRAFO 28/32/40" Q2500 29176 TRAFO AT4043/67A T540 21351 T612 17684 DR. 2X 18M5 575 03 055 00 VOGT 22306 DR. 2X 18M5 570 26 008 00 VOGT T639 28636 W-TRAFO Q2400/Q2500 (146V) 1 28640 W-TRAFO Q2400 (136V) 1 1 1 1 1 1 1 1 1 1 1 TUNER-ZF M MULTISYSTEM MN/BG-DK 1 1 1 U202 87271051 87273051 TUNER-ZF D DUALSYSTEM BG-DK 1 1 1 1 U203 87998050 TUNER-ZF EPAS EUROSYS. 1 1 1 M. ANTENNENSPLITTER W470 28380 EL-CONNECTOR9-POL. W560 20053 STIFTW.VERT 4-P NAT2R50 EH 1

Basic-	Board Basic Board	d ArtI	Nr. 88175.055	-099	Basic-	Board	Basic Board	ArtN	lr. 88175.055	5-099
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung		Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS				SPULEN/LAUTSPRECH	ER	COILS,SPEAKERS		
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	055	L538	LIN-Regler		Deflection Unit	278-26787	080
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	065	L538	LIN-Regler		Deflection Unit	278-26787	082
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	066	L538	LIN-Regler		Deflection Unit	278-26787	083
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	076	L538	LIN-Regler		Deflection Unit	278-26787	086
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	081	L538	LIN-Regler		Deflection Unit	278-26981	081
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	083	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	066
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	086	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	076
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	087	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	084
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	091	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	087
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	093	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	090
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	096	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	093
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	098	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	094
U202	Tuner-ZF M Multisystem MN/BG-DK	Tuner	260-87271.051	099	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	095
U202	Tuner-ZF D Dualsystem BG-DK	Tuner	260-87273.051	080	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	096
U202	Tuner-ZF D Dualsystem BG-DK	Tuner	260-87273.051	082	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	097
U202	Tuner-ZF D Dualsystem BG-DK	Tuner	260-87273.051	084	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	098
U202	Tuner-ZF D Dualsystem BG-DK	Tuner	260-87273.051	090	L538	LIN-Regler 5,4UH		Deflection Unit	278-27544	099
U202	Tuner-ZF D Dualsystem BG-DK	Tuner	260-87273.051	094	L538	LIN-Regler 4,1UH		Deflection Unit	278-29038	065
U202	Tuner-ZF D Dualsystem BG-DK	Tuner	260-87273.051	095	L619	Dr. 820U		Choke	298-28785	
U202	Tuner-ZF D Dualsystem BG-DK	Tuner	260-87273.051	097	T528	Treiberspule		Coil	297-23664	055
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	055	T528	Treiberspule		Coil	297-23664	065
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	065	T528	Treiberspule		Coil	297-23664	066
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	066	T528	Treiberspule		Coil	297-23664	076
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter		260-87998.050	076	T528	Treiberspule		Coil	297-23664	080
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter		260-87998.050	080	T528	Treiberspule		Coil	297-23664	082
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter		260-87998.050	084	T528	Treiberspule		Coil	297-23664	083
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter		260-87998.050	086	T528	Treiberspule		Coil	297-23664	084
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	087	T528	Treiberspule		Coil	297-23664	086
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter	Tuner	260-87998.050	090	T528	Treiberspule		Coil	297-23664	087
U203	Tuner-ZF EPAS Eurosys. mit AntSplitter		260-87998.050	093	T528	Treiberspule		Coil	297-23664	090
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS			T528	Treiberspule		Coil	297-23664	091
L202	Dr. 47U K SMCC FASTRON	Choke	298-16925		T528	Treiberspule		Coil	297-23664	093
L203	Dr. 4330 030 38100 VAL	Choke	298-14399		T528	Treiberspule		Coil	297-23664	094
L533	FE-Dr. 0U7 6x5	Choke	298-27471.Y03		T528	Treiberspule		Coil	297-23664	095
L534	DR-RA 150U K 10x15	Choke	298-79726.020		T528	Treiberspule		Coil	297-23664	096
L537	Spule 510U K SP-U15	Coil	297-14691	081	T528	Treiberspule		Coil	297-23664	097
L538	LIN-Regler 4,6UH	Deflection Unit	278-24475	091	T528	Treiberspule		Coil	297-23664	098
L538	LIN-Regler	Deflection Unit	278-26787	055	T528	Treiberspule		Coil	297-23664	099

oard Basic Boar	d ArtN	lr. 88175.055	-099	Basic-	Board Bas	ic Board	ArtN	r. 88175.055	990-ز
estell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	De	scription	Bestell-Nr. List Part N°.	Var. Var.
PULEN/LAUTSPRECHER	COILS,SPEAKERS				SPULEN/LAUTSPRECHER	CO	ILS,SPEAKERS		
eiberspule	Coil	297-27831	081	T612	Dr. 2x 18mH5	Cho	•	298-17684	091
eilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	066	T612	Dr. 2x 18mH5	Cho	oke	298-17684	093
eilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	084	T612	Dr. 2x 18mH5	Cho	oke	298-17684	094
eilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	091	T612	Dr. 2x 18mH5	Cho	oke	298-17684	095
eilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	093	T612	Dr. 2x 18mH5	Cho	oke	298-17684	096
eilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	094	T612	Dr. 2x 18mH5	Cho	oke	298-17684	097
eilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	095	T612	Dr. 2x 18mH5	Cho	oke	298-17684	098
eilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	096	T612	Dr. 2x 18mH5	Cho	oke	298-17684	099
eilentrafo 24/28/29" Q23/41/24/414	Line Transformer	276-27003	099	T612	Dr. 2x 18mH5 570 26 008 00	VOGT Cho	oke	298-22306	081
eilentrafo 21/24/28/33" Q23/41/24/414	Line Transformer	276-27397	065	T639	W-Trafo Q2400 (146V)		wer Transformer	490-28636	065
eilentrafo 21/24/28/33" Q23/41/24/414	Line Transformer	276-27397	081	T639	W-Trafo Q2400 (146V)		wer Transformer	490-28636	082
eilentrafo 21/24/28/33" Q23/41/24/414	Line Transformer	276-27397	082	T639	W-Trafo Q2400 (146V)		wer Transformer	490-28636	083
eilentrafo 21/24/28/33" Q23/41/24/414	Line Transformer	276-27397	083	T639	W-Trafo Q2400 (146V)		wer Transformer	490-28636	097
eilentrafo 21/24/28/33" Q23/41/24/414	Line Transformer	276-27397	097	T639	W-Trafo Q2400 (146V)		wer Transformer	490-28636	098
eilentrafo 21/24/28/33" Q23/41/24/414	Line Transformer	276-27397	098	T639	W-Trafo Q2400 (136V)		wer Transformer	490-28640	055
eilentrafo 28/32/40" Q2500	Line Transformer	276-29176	055	T639	W-Trafo Q2400 (136V)		wer Transformer	490-28640	066
eilentrafo 28/32/40" Q2500	Line Transformer	276-29176	080	T639	W-Trafo Q2400 (136V)		wer Transformer	490-28640	076
eilentrafo 28/32/40" Q2500	Line Transformer	276-29176	086	T639	W-Trafo Q2400 (136V)		wer Transformer	490-28640	080
eilentrafo 28/32/40" Q2500	Line Transformer	276-29176	090	T639	W-Trafo Q2400 (136V)		wer Transformer	490-28640	084
eilentrafo 29"RF Q2500	Line Transformer	276-29198	076	T639	W-Trafo Q2400 (136V)		wer Transformer	490-28640	086
eilentrafo 29"RF Q2500	Line Transformer	276-29198	087	T639	W-Trafo Q2400 (136V)		wer Transformer	490-28640	087
afo AT 4043/67A	Power Transformer	490-21351	055	T639	W-Trafo Q2400 (136V)		wer Transformer	490-28640	090
afo AT 4043/67A	Power Transformer	490-21351	076	T639	W-Trafo Q2400 (136V)		wer Transformer	490-28640	091
afo AT 4043/67A	Power Transformer	490-21351	080	T639	W-Trafo Q2400 (136V)		wer Transformer	490-28640	093
afo AT 4043/67A	Power Transformer	490-21351	086	T639	W-Trafo Q2400 (136V)		wer Transformer	490-28640	094
afo AT 4043/67A	Power Transformer	490-21351	087	T639	W-Trafo Q2400 (136V)		wer Transformer	490-28640	095
afo AT 4043/67A	Power Transformer	490-21351	090	T639	W-Trafo Q2400 (136V)		wer Transformer	490-28640	096
2. 2x 18mH5	Choke	298-17684	055	T639	W-Trafo Q2400 (136V)		wer Transformer	490-28640	099
2. 2x 18mH5	Choke	298-17684	065	T639	W-Trafo Q4140 (146V) 21/24/2		wer Transformer	490-29209	081
2. 2x 18mH5	Choke	298-17684	066	1000	ALLGEM. MECHAN. TEILE		MMON MECHANIC		001
2x 18mH5	Choke	298-17684	076	20	Aufsteckkühlkörper		reening	509-27369	055
2. 2x 18mH5	Choke	298-17684	080	20	Aufsteckkühlkörper	_	reening	509-27369	065
. 2x 18mH5	Choke	298-17684	082	20	Aufsteckkühlkörper		reening	509-27369	066
. 2x 18mH5					·		•		076
					·		•		080
					·		· ·		080
					·		· ·		
					•		· ·		082 083
	nH5 nH5 nH5 nH5	hH5 Choke hH5 Choke hH5 Choke hH5 Choke	Choke 298-17684 Choke 298-17684 Choke 298-17684 Choke 298-17684 Choke 298-17684	hH5 Choke 298-17684 083 hH5 Choke 298-17684 084 hH5 Choke 298-17684 086 hH5 Choke 298-17684 087	hH5 Choke 298-17684 083 20 hH5 Choke 298-17684 084 20 hH5 Choke 298-17684 086 20 hH5 Choke 298-17684 087 20	hH5 Choke 298-17684 083 20 Aufsteckkühlkörper hH5 Choke 298-17684 084 20 Aufsteckkühlkörper hH5 Choke 298-17684 086 20 Aufsteckkühlkörper hH5 Choke 298-17684 087 20 Aufsteckkühlkörper	hH5 Choke 298-17684 083 20 Aufsteckkühlkörper Sci hH5 Choke 298-17684 084 20 Aufsteckkühlkörper Sci hH5 Choke 298-17684 086 20 Aufsteckkühlkörper Sci hH5 Choke 298-17684 087 20 Aufsteckkühlkörper Sci	hH5 Choke 298-17684 083 20 Aufsteckkühlkörper Screening hH5 Choke 298-17684 084 20 Aufsteckkühlkörper Screening hH5 Choke 298-17684 086 20 Aufsteckkühlkörper Screening hH5 Choke 298-17684 087 20 Aufsteckkühlkörper Screening hH5 Choke 298-17684 087 20 Aufsteckkühlkörper Screening	hH5 Choke 298-17684 083 20 Aufsteckkühlkörper Screening 509-27369 hH5 Choke 298-17684 084 20 Aufsteckkühlkörper Screening 509-27369 hH5 Choke 298-17684 086 20 Aufsteckkühlkörper Screening 509-27369 hH5 Choke 298-17684 087 20 Aufsteckkühlkörper Screening 509-27369

	Board Basic Boa		Nr. 88175.055		1	Board Basic E		Nr. 88175.055	
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var
	ALLOEM MEGHAN TEUE	COMMON MECHAN	ICAL DADTO			ALLOEM MECHANITERS	COMMON MECHAN	ICAL BARTS	
00	ALLGEM. MECHAN. TEILE	COMMON MECHAN		004	ПЕСО	ALLGEM. MECHAN. TEILE	COMMON MECHAN		
20	Aufsteckkühlkörper	Screening	509-27369	084	H562	Glimmerscheibe 16x21	Insulating Piece	421-10881	
20	Aufsteckkühlkörper	Screening	509-27369	086	H586	Montageclip	Spring	739-87529.001 421-10881	
20	Aufsteckkühlkörper	Screening	509-27369	090	H587	Glimmerscheibe 16x21 Kabelhalter	Insulating Piece		
20	Aufsteckkühlkörper	Screening	509-27369	091	H621		Cable Binding	530-29601	
20	Aufsteckkühlkörper	Screening	509-27369 509-27369	093	H623	Montageclip	Spring	739-87529.001 739-87529.001	
20	Aufsteckkühlkörper	Screening		094	H624	Montageclip	Spring		
20	Aufsteckkühlkörper	Screening	509-27369	095	H625 H652	Glimmerscheibe 16x21	Insulating Piece	421-10881	
20	Aufsteckkühlkörper	Screening	509-27369	096		Montageclip	Spring	739-87529.001	
20	Aufsteckkühlkörper	Screening	509-27369	097	H663	Montageclip	Spring	739-87529.001	
20	Aufsteckkühlkörper	Screening	509-27369	098	H671	Montageclip	Spring	739-87529.001	
20	Aufsteckkühlkörper	Screening	509-27369	099	H674	Montageclip	Spring	739-87529.001	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	055	١,	INTEGR. SCHALTUNGEN	INTEGRATED CIRC		00.
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	065	1 1	L7808ACV TO220	Integrated Circuit	349-21780	08
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	066	1	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	076	1	L78S09CV	Integrated Circuit	349-24013	08
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	080	1	L79S09CV	Integrated Circuit	349-24013.040	08
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	081	1 1	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	082	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	083	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	084	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	086	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	090	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	091	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	093	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	094	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	095	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	096	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	097	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	098	10	L7808 ACV	Integrated Circuit	349-21780.Y20	
30	Linsenschraube AM 3x10 brüniert	Screw	432-74571	099	10	L7808 ACV	Integrated Circuit	349-21780.Y20	09
H 01	Sicherungshalter für SI 5x20	Fuseholder Spring	730-20061		10	L7808 ACV	Integrated Circuit	349-21780.Y20	
H 02	Sicherungshalter für SI 5x20	Fuseholder Spring	730-20061		10	L7808 ACV	Integrated Circuit	349-21780.Y20	
H474	Montageclip	Spring	739-87529.001		10	L7808 ACV	Integrated Circuit	349-21780.Y20	
H484	Montageclip	Spring	739-87529.001		10	L7808 ACV	Integrated Circuit	349-21780.Y20	
H534	Montageclip	Spring	739-87529.001		10	L7808 ACV	Integrated Circuit	349-21780.Y20	
H539	Montageclip	Spring	739-87529.001		10	L7808 ACV	Integrated Circuit	349-21780.Y20	09
H560	Montageclip	Spring	739-87529.001		10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	
H561	Montageclip	Spring	739-87529.001		10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	06

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Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	INTEGR. SCHALTUNGEN	INTEGRATED CIRCUIT	s			INTEGR. SCHALTUNGEN	INTEGRATED CIRC	UITS	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	066	1561	STV9379FA HEPTAWATT VertAble		349-29150	065
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	076	1561	STV9379FA HEPTAWATT VertAble	nkung Integrated Circuit	349-29150	080
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	080	1561	STV9379FA HEPTAWATT VertAble	nkung Integrated Circuit	349-29150	086
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	081	1561	STV9379FA HEPTAWATT VertAble	nkung Integrated Circuit	349-29150	090
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	082	1569	TL 431ACLP	Integrated Circuit	349-19817.020	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	083	1600	TSA5523M SOT266	Integrated Circuit	350-27275	080
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	084	1600	TSA5523M SOT266	Integrated Circuit	350-27275	090
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	086	1611	TDA4605-3/TDA4605	Integrated Circuit	349-22113	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	090	1663	L7808ACV vormontiert	Integrated Circuit	349-21780.050	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	091	1669	Opto-Koppler DIP4 80V 50/80mA	Coupler	353-28638	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	093	1670	TL 431ACLP	Integrated Circuit	349-19817.020	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	094	1674	TL 431ACLP	Integrated Circuit	349-19817.020	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	095	1676	TL 431ACLP	Integrated Circuit	349-19817.020	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	096	1691	L78S09CV vormontiert	Integrated Circuit	349-24013.051	
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	097	1800	TDA9817 TS-SSOP24	Integrated Circuit	350-28929	080
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	098	1800	TDA9817 TS-SSOP24	Integrated Circuit	350-28929	090
10	L78S09CV geschnitten	Integrated Circuit	349-24013.Y18	099		TRANSISTOREN	TRANSISTORS		
10	L78S09CV	Integrated Circuit	349-24013.Y22	084	1	POWBIPO ISOW218 NPN 1500V 10A	A 50W Transistor	346-25708	087
1474	TDA7296	Integrated Circuit	349-28414		10	SILPOW TO220FP PNP 80V 3A 24V	/ Transistor	346-28633	055
1484	TDA7296	Integrated Circuit	349-28414		Q469	BC547B TO92	Transistor	346-74983.020	055
1500	TDA5637 SOT340	Integrated Circuit	350-27278	080	Q469	BC547B TO92	Transistor	346-74983.020	076
1500	TDA5637 SOT340	Integrated Circuit	350-27278	090	Q469	BC547B TO92	Transistor	346-74983.020	080
1561	TDA8177	Integrated Circuit	349-26528	055	Q469	BC547B TO92	Transistor	346-74983.020	084
1561	TDA8177	Integrated Circuit	349-26528	066	Q469	BC547B TO92	Transistor	346-74983.020	086
1561	TDA8177	Integrated Circuit	349-26528	081	Q469	BC547B TO92	Transistor	346-74983.020	087
1561	TDA8177	Integrated Circuit	349-26528	082	Q469	BC547B TO92	Transistor	346-74983.020	094
1561	TDA8177	Integrated Circuit	349-26528	083	Q526	SILPLAN TO92 NPN 100V 2A 1W	Transistor	346-20796.020	
1561	TDA8177	Integrated Circuit	349-26528	084	Q531	ZTX712 E-LINE	Transistor	346-27659.020	
1561	TDA8177	Integrated Circuit	349-26528	091	Q532	ZTX614 E-LINE	Transistor	346-27660.020	
1561	TDA8177	Integrated Circuit	349-26528	093	Q533	BF422 TO92	Transistor	346-11562.020	
1561	TDA8177	Integrated Circuit	349-26528	094	Q534	POWBIPO ISOW218 vormontiert	Transistor	346-25708.Y20	
1561	TDA8177	Integrated Circuit	349-26528	095	Q562	POWMOS TO220FP NCH 50V 10A	30W Transistor	346-18528	
1561	TDA8177	Integrated Circuit	349-26528	096	Q582	BC556B	Transistor	346-74967.020	
1561	TDA8177	Integrated Circuit	349-26528	097	Q585	BC547B TO92	Transistor	346-74983.020	
1561	TDA8177	Integrated Circuit	349-26528	098	Q586	BD537 TO220A	Transistor	346-77764	
I561	TDA8177	Integrated Circuit	349-26528	099	Q589	BC557B	Transistor	346-74878.020	
I561	STV9379A HEPTAWATT VertAblenkung	Integrated Circuit	349-28945	076	Q593	BC557B	Transistor	346-74878.020	
I561	STV9379A HEPTAWATT VertAblenkung	Integrated Circuit	349-28945	087	Q596	BC556B	Transistor	346-74967.020	
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	TRANSISTOREN	TRANSISTORS				DIODEN	DIODES		
Q597	BC547B TO92	Transistor	346-74983.020		10	3,0A 200V DO201AD UFAST	-GP Diode	352-25838.010	0 082
Q624	POWMOS TO220 NCH 600V 8A	Transistor	346-28957		10	3,0A 200V DO201AD UFAST	-GP Diode	352-25838.010	0 083
Q663	POWMOS TO220FP NCH 50V 10A 30W	Transistor	346-18528		10	3,0A 200V DO201AD UFAST	-GP Diode	352-25838.010	0 084
Q674	POWMOS TO220FP NCH 50V 10A 30W	Transistor	346-18528		10	3,0A 200V DO201AD UFAST	-GP Diode	352-25838.010	0 086
Q681	BC557B	Transistor	346-74878.020	055	10	3,0A 200V DO201AD UFAST	-GP Diode	352-25838.010	0 090
Q682	SILPOW TO220FP PNP 80V 3A 24W	Transistor	346-28633.Y22	055	10	3,0A 200V DO201AD UFAST	-GP Diode	352-25838.010	0 091
	DIODEN	DIODES			10	3,0A 200V DO201AD UFAST	-GP Diode	352-25838.010	0 093
1	3,0A 40V DO27 Schottky	Diode	352-12657	087	10	3,0A 200V DO201AD UFAST	-GP Diode	352-25838.010	0 094
1	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010	087	10	3,0A 200V DO201AD UFAST	-GP Diode	352-25838.010	0 095
1	10,0A 200V ISOWATT220AC	Diode	352-28625	087	10	3,0A 200V DO201AD UFAST	-GP Diode	352-25838.010	0 096
1	10,0A 200V geschnitten	Diode	352-28625.Y20	087	10	3,0A 200V DO201AD UFAST	-GP Diode	352-25838.010	0 097
1	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	087	10	3,0A 200V DO201AD UFAST	-GP Diode	352-25838.010	0 098
10	3,0A 40V DO27 Schottky	Diode	352-12657	055	10	3,0A 200V DO201AD UFAST	-GP Diode	352-25838.010	0 099
10	3,0A 40V DO27 Schottky	Diode	352-12657	065	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	055
10	3,0A 40V DO27 Schottky	Diode	352-12657	066	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	065
10	3,0A 40V DO27 Schottky	Diode	352-12657	076	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	066
10	3,0A 40V DO27 Schottky	Diode	352-12657	080	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	076
10	3,0A 40V DO27 Schottky	Diode	352-12657	081	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	080
10	3,0A 40V DO27 Schottky	Diode	352-12657	082	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	081
10	3,0A 40V DO27 Schottky	Diode	352-12657	083	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	082
10	3,0A 40V DO27 Schottky	Diode	352-12657	084	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	083
10	3,0A 40V DO27 Schottky	Diode	352-12657	086	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	084
10	3,0A 40V DO27 Schottky	Diode	352-12657	090	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	086
10	3,0A 40V DO27 Schottky	Diode	352-12657	091	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	090
10	3,0A 40V DO27 Schottky	Diode	352-12657	093	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	091
10	3,0A 40V DO27 Schottky	Diode	352-12657	094	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	093
10	3,0A 40V DO27 Schottky	Diode	352-12657	095	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	094
10	3,0A 40V DO27 Schottky	Diode	352-12657	096	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	095
10	3,0A 40V DO27 Schottky	Diode	352-12657	097	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	096
10	3,0A 40V DO27 Schottky	Diode	352-12657	098	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	097
10	3,0A 40V DO27 Schottky	Diode	352-12657	099	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	098
10	3,0A 200V DO201AD UFAST-GP	Diode	352-24689	084	10	10,0A 200V ISOWATT220A0	C Diode	352-28625	099
10	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010	055	10	10,0A 200V geschnitten	Diode	352-28625.Y20	0 055
10	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010	065	10	10,0A 200V geschnitten	Diode	352-28625.Y20	0 065
10	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010	066	10	10,0A 200V geschnitten	Diode	352-28625.Y20	0 066
10	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010	076	10	10,0A 200V geschnitten	Diode	352-28625.Y20	0 076
10	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010	080	10	10,0A 200V geschnitten	Diode	352-28625.Y20	0 080
10	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.010	081	10	10,0A 200V geschnitten	Diode	352-28625.Y20	0 081

Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	DIODEN	DIODES				DIODEN	DIODES		
10	10,0A 200V geschnitten	Diode	352-28625.Y20	082	D222	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	090
10	10,0A 200V geschnitten	Diode	352-28625.Y20	083	D241	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	080
10	10,0A 200V geschnitten	Diode	352-28625.Y20	084	D241	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	090
10	10,0A 200V geschnitten	Diode	352-28625.Y20	086	D242	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	080
10	10,0A 200V geschnitten	Diode	352-28625.Y20	090	D242	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	090
10	10,0A 200V geschnitten	Diode	352-28625.Y20	091	D303	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	080
10	10,0A 200V geschnitten	Diode	352-28625.Y20	093	D303	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	090
10	10,0A 200V geschnitten	Diode	352-28625.Y20	094	D304	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	080
10	10,0A 200V geschnitten	Diode	352-28625.Y20	095	D304	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	090
10	10,0A 200V geschnitten	Diode	352-28625.Y20	096	D322	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	080
10	10,0A 200V geschnitten	Diode	352-28625.Y20	097	D322	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	090
10	10,0A 200V geschnitten	Diode	352-28625.Y20	098	D341	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	080
10	10,0A 200V geschnitten	Diode	352-28625.Y20	099	D341	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	090
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	055	D403	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	080
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	065	D403	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	090
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	066	D422	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	080
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	076	D422	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	090
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	080	D441	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	080
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	081	D441	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	090
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	082	D474	1 N 4148 DO35	Diode	352-31818	
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	083	D491	1 N 4148 DO35	Diode	352-31818	
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	084	D508	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	080
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	086	D508	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	090
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	090	D526	1 N 4148 DO35	Diode	352-31818	
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	091	D527	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	080
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	093	D527	DIOVC 0A02 30V SOD323 BB639	Diode	351-26571	090
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	094	D527	EU 02V0	Diode	352-20289	
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	095	D531	1,0A 400V DO41 FAST-GP	Diode	352-20685	
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	096	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	055
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	097	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	065
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	098	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	066
10	3,0A 300V DO201AD UFAST-GP	Diode	352-29726	099	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	076
D203	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	080	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	080
D203	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	090	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	082
D204	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	080	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	083
D204	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	090	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	084
D206	ZD 30V0 2%	Diode	352-15763		D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	086
D222	DIOVC 0A02 30V SOD323 BB640	Diode	351-26568	080	D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	087

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	DIODEN	DIODES				DIODEN		DIODES		
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	090	D652	BYT08PI-1000		Diode	352-28613	083
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	091	D652	BYT08PI-1000		Diode	352-28613	084
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	093	D652	BYT08PI-1000		Diode	352-28613	086
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	094	D652	BYT08PI-1000		Diode	352-28613	087
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	095	D652	BYT08PI-1000		Diode	352-28613	090
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	096	D652	BYT08PI-1000		Diode	352-28613	091
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	097	D652	BYT08PI-1000		Diode	352-28613	093
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	098	D652	BYT08PI-1000		Diode	352-28613	094
D532	3,0A 200V DO201AD UFAST-GP	Diode	352-25838.Y10	099	D652	BYT08PI-1000		Diode	352-28613	095
D533	BA 157	Diode	352-44799		D652	BYT08PI-1000		Diode	352-28613	096
D537	3,0A 40V DO27	Diode	352-12657.Y10		D652	BYT08PI-1000		Diode	352-28613	097
D539	ESC011M	Diode	352-23667		D652	BYT08PI-1000		Diode	352-28613	098
D541	BA 157	Diode	352-44799		D652	BYT08PI-1000		Diode	352-28613	099
D546	BA 157	Diode	352-44799		D656	3,0A 300V DO201AD	JFAST-GP	Diode	352-29726.Y10	
D547	BA 159	Diode	352-49148		D660	ZD 12V0		Diode	352-44202	
D548	1 N 4148 DO35	Diode	352-31818		D663	10,0A 200V vormontie	rt BYW-80	Diode	352-28625.050	
D549	ZD 30V0 2%	Diode	352-15763		D666	0,5A 20V DO-35 SD1	03C	Diode	352-17741	
D551	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	080	D670	ZD 30V0 2%		Diode	352-15763	
D551	DIOVC 0A02 30V SOD323 BB535	Diode	351-26570	090	D671	STPS20L40CF ISOWA	TT220AB 2X10A	Diode	352-20296	
D557	1,0A 400V DO41 FAST-GP	Diode	352-20685		D672	ZD 3V9 DO35 5% 0,5	W	Diode	352-10526	
D558	1,0A 400V DO41 FAST-GP	Diode	352-20685		D680	ZD 100V0 DO-41 J 1,3	W ZPY	Diode	352-28686	
D561	BA 157	Diode	352-44799		D681	BA 157		Diode	352-44799	055
D569	ZD 12V0	Diode	352-44202		D686	3,0A 200V DO201AD	JFAST-GP	Diode	352-25838.Y10	
D584	ZD 30V0 2%	Diode	352-15763		D687	3,0A 200V DO201AD	JFAST-GP	Diode	352-25838.Y10	
D589	BA 157	Diode	352-44799		D806	BAV 99W SOT323		Diode	351-27469	080
D590	BA 157	Diode	352-44799		D806	BAV 99W SOT323		Diode	351-27469	090
D613	Gleichrichter B250 C3200/2200	Rectifier	354-22394			POTENTIOMETER		POTENTIOMETER	RS	
D617	3,0A 1000V DO27A UFAST-GP	Diode	352-22712		P662	POT 1K 6mm Kohleso	hicht horizont.	Potentiometer	375-22863.020	
D622	BA 157	Diode	352-44799			SICHERUNGEN		FUSES		
D623	STTA506F TO220	Diode	352-27866		F611	3150mA T 250V 5x20	Н	Fuse	380-29649	
D636	BA 157	Diode	352-44799		F656	3150mA F 250V 8x8		Fuse	380-26219.020	
D651	3,0A 1000V DO27A UFAST-GP	Diode	352-22712	081	F661	4000mA T 250V 8x8		Fuse	380-13809.020	
D652	BYT08PI-1000	Diode	352-28613	055	F672	5000mA T 250V 8x8		Fuse	380-27665.020	
D652	BYT08PI-1000	Diode	352-28613	065	F689	630mA T 250V 8x8		Fuse	380-13837.020	055
D652	BYT08PI-1000	Diode	352-28613	066		KONDENSATOREN		CAPACITORS		
D652	BYT08PI-1000	Diode	352-28613	076	C531	2N7 J 2000V		Capacitor	359-25292	055
D652	BYT08PI-1000	Diode	352-28613	080	C531	2N7 J 2000V		Capacitor	359-25292	065
D652	BYT08PI-1000	Diode	352-28613	082	C531	2N7 J 2000V		Capacitor	359-25292	066

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	KONDENSATOREN	CAPACITORS				KONDENSATOREN	CAPACITORS		
C531	2N7 J 2000V	Capacitor	359-25292	080	C541	8N4 H	Capacitor	359-26060	098
C531	2N7 J 2000V	Capacitor	359-25292	082	C541	9N1 H	Capacitor	359-26619	091
C531	2N7 J 2000V	Capacitor	359-25292	083	C541	7N5 H 2000V	Capacitor	359-27603	080
C531	2N7 J 2000V	Capacitor	359-25292	086	C541	7N5 H 2000V	Capacitor	359-27603	082
C531	2N7 J 2000V	Capacitor	359-25292	094	C541	7N5 H 2000V	Capacitor	359-27603	083
C531	2N7 J 2000V	Capacitor	359-25292	097	C541	7N5 H 2000V	Capacitor	359-27603	086
C531	2N7 J 2000V	Capacitor	359-25292	098	C541	4N1 H 2000V	Capacitor	359-28113	081
C531	2N7 J 2000V	Capacitor	359-25292	099	C542	600N J 250V	Capacitor	359-24450	091
C531	3N0 J 2000V	Capacitor	359-25293	091	C542	600N J 250V	Capacitor	359-24450	093
C531	3N0 J 2000V	Capacitor	359-25293	093	C542	600N J 250V	Capacitor	359-24450	095
C531	3N0 J 2000V	Capacitor	359-25293	095	C542	600N J 250V	Capacitor	359-24450	096
C531	3N0 J 2000V	Capacitor	359-25293	096	C542	470N J 250V	Capacitor	359-25257	081
C531	1N8 J 2000V	Capacitor	359-26372	081	C542	470N J 250V	Capacitor	359-25257	082
C531	2N2 J 2000V	Capacitor	359-26835	076	C542	470N J 250V	Capacitor	359-25257	083
C531	2N2 J 2000V	Capacitor	359-26835	084	C542	520N J 250V	Capacitor	359-25886	055
C531	2N2 J 2000V	Capacitor	359-26835	087	C542	520N J 250V	Capacitor	359-25886	066
C531	2N2 J 2000V	Capacitor	359-26835	090	C542	520N J 250V	Capacitor	359-25886	076
C538	Elko 47U M 250V	Electrolytic Capacitor	360-22941		C542	520N J 250V	Capacitor	359-25886	080
C539	1N2 J 2000V	Capacitor	359-24639	076	C542	520N J 250V	Capacitor	359-25886	084
C539	1N2 J 2000V	Capacitor	359-24639	087	C542	520N J 250V	Capacitor	359-25886	086
C539	1N2 J 2000V	Capacitor	359-24639	090	C542	520N J 250V	Capacitor	359-25886	087
C539	1N2 J 2000V	Capacitor	359-24639	091	C542	520N J 250V	Capacitor	359-25886	090
C539	1N0 J 2000V	Capacitor	359-29485	080	C542	520N J 250V	Capacitor	359-25886	094
C539	1N0 J 2000V	Capacitor	359-29485	086	C542	520N J 250V	Capacitor	359-25886	097
C540	Elko 2U2 M 350V	Electrolytic Capacitor	360-28102.020		C542	520N J 250V	Capacitor	359-25886	098
C541	9N4 H	Capacitor	359-25295	065	C542	520N J 250V	Capacitor	359-25886	099
C541	9N4 H	Capacitor	359-25295	084	C542	680N J 250V	Capacitor	359-28116	065
C541	8N8 H	Capacitor	359-25296	055	C543	30N J 630V	Capacitor	359-24472	084
C541	8N8 H	Capacitor	359-25296	066	C543	27N J 630V	Capacitor	359-25294	091
C541	8N8 H	Capacitor	359-25296	076	C543	10N J 630V	Capacitor	359-26487	081
C541	8N8 H	Capacitor	359-25296	087	C543	22N J 630V	Capacitor	359-26531	065
C541	8N8 H	Capacitor	359-25296	090	C543	25N J 630V	Capacitor	359-27012	055
C541	8N8 H	Capacitor	359-25296	093	C543	25N J 630V	Capacitor	359-27012	066
C541	8N8 H	Capacitor	359-25296	094	C543	25N J 630V	Capacitor	359-27012	076
C541	8N8 H	Capacitor	359-25296	095	C543	25N J 630V	Capacitor	359-27012	080
C541	8N8 H	Capacitor	359-25296	096	C543	25N J 630V	Capacitor	359-27012	082
C541	8N8 H	Capacitor	359-25296	099	C543	25N J 630V	Capacitor	359-27012	083
C541	8N4 H	Capacitor	359-26060	097	C543	25N J 630V	Capacitor	359-27012	086

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Pos.Nr. Item N°.	Bestell-Bezeichnung	j Des	cription	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnun	9	Description	Bestell-Nr. List Part N°.	Var. Var.
	KONDENSATOREN	CAP	ACITORS				KONDENSATOREN		CAPACITORS		
C543	25N J 630V	Capa	citor	359-27012	087	C553	390P J 2000V		Capacitor	359-28868	076
C543	25N J 630V	Capa	citor	359-27012	090	C553	390P J 2000V		Capacitor	359-28868	080
C543	25N J 630V	Capa	citor	359-27012	093	C553	390P J 2000V		Capacitor	359-28868	086
C543	25N J 630V	Capa	citor	359-27012	094	C553	390P J 2000V		Capacitor	359-28868	087
C543	25N J 630V	Capa	citor	359-27012	095	C553	390P J 2000V		Capacitor	359-28868	090
C543	25N J 630V	Capa	citor	359-27012	096	C561	Elko 22U S 250V		Electrolytic Capacitor	360-11762.020	065
C543	25N J 630V	Capa	citor	359-27012	097	C561	Elko 22U S 250V		Electrolytic Capacitor	360-11762.020	080
C543	25N J 630V	Capa	citor	359-27012	098	C561	Elko 22U S 250V		Electrolytic Capacitor	360-11762.020	086
C543	25N J 630V	Capa	citor	359-27012	099	C561	Elko 22U S 250V		Electrolytic Capacitor	360-11762.020	090
C544	750N J 250V	Capa	citor	359-16573	065	C568	470N J 100V		Capacitor	359-28078.020	
C544	750N J 250V	Capa	citor	359-16573	093	C579	470P K 1000V		Capacitor	357-23994.020	055
C544	750N J 250V	Capa	citor	359-16573	095	C579	470P K 1000V		Capacitor	357-23994.020	076
C544	750N J 250V	Capa	citor	359-16573	096	C579	470P K 1000V		Capacitor	357-23994.020	081
C544	750N J 250V	Capa	citor	359-16573	097	C579	470P K 1000V		Capacitor	357-23994.020	087
C544	750N J 250V	Capa	citor	359-16573	098	C611	470N M 275VW		Capacitor	359-28292	
C544	600N J 250V	Capa	citor	359-24450	081	C612	470N M 275VW		Capacitor	359-28292	084
C544	680N J 250V	Capa	citor	359-28116	055	C612	470N M 275VW		Capacitor	359-28292	087
C544	680N J 250V	Capa	citor	359-28116	080	C612	470N M 310VW		Capacitor	359-29681	055
C544	680N J 250V	Capa	citor	359-28116	082	C612	470N M 310VW		Capacitor	359-29681	065
C544	680N J 250V	Capa	citor	359-28116	083	C612	470N M 310VW		Capacitor	359-29681	066
C544	680N J 250V	Capa	citor	359-28116	086	C612	470N M 310VW		Capacitor	359-29681	076
C544	680N J 250V	Capa	citor	359-28116	091	C612	470N M 310VW		Capacitor	359-29681	080
C544	900N J 160VW (250 V	-) Capa	citor	359-73806	066	C612	470N M 310VW		Capacitor	359-29681	081
C544	900N J 160VW (250 V	-) Capa	citor	359-73806	076	C612	470N M 310VW		Capacitor	359-29681	082
C544	900N J 160VW (250 V	-) Capa	citor	359-73806	084	C612	470N M 310VW		Capacitor	359-29681	083
C544	900N J 160VW (250 V	-) Capa	citor	359-73806	087	C612	470N M 310VW		Capacitor	359-29681	084
C544	900N J 160VW (250 V	-) Capa	citor	359-73806	090	C612	470N M 310VW		Capacitor	359-29681	086
C544	900N J 160VW (250 V	-) Capa	citor	359-73806	094	C612	470N M 310VW		Capacitor	359-29681	090
C544	900N J 160VW (250 V	-) Capa	citor	359-73806	099	C612	470N M 310VW		Capacitor	359-29681	091
C545	390P J 2000V	Capa	citor	359-28868	055	C612	470N M 310VW		Capacitor	359-29681	093
C545	390P J 2000V	Capa	citor	359-28868	076	C612	470N M 310VW		Capacitor	359-29681	094
C545	390P J 2000V	Capa	citor	359-28868	080	C612	470N M 310VW		Capacitor	359-29681	095
C545	390P J 2000V	Capa	citor	359-28868	086	C612	470N M 310VW		Capacitor	359-29681	096
C545	390P J 2000V	Capa	citor	359-28868	087	C612	470N M 310VW		Capacitor	359-29681	097
C545	390P J 2000V	Capa	citor	359-28868	090	C612	470N M 310VW		Capacitor	359-29681	098
C546	470P K 1000V	Capa		357-23994.020		C612	470N M 310VW		Capacitor	359-29681	099
C548	Elko 22U S 250V	Elect	rolytic Capacitor	360-11762.020		C613	470N M 275VW		Capacitor	359-28292	084
C553	390P J 2000V	Capa	citor	359-28868	055	C613	470N M 275VW		Capacitor	359-28292	087

						1					
Pos.Nr. Item N°.	Bestell-Bezeichnung) De	escription	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnun	g	Description	Bestell-Nr. List Part N°.	Var. Var.
	KONDENSATOREN	CA	PACITORS				KONDENSATOREN		CAPACITORS		
C613	470N M 310VW	Cap	pacitor	359-29681	055	C689	680P K 500V		Capacitor	357-21183.020	083
C613	470N M 310VW	Car	pacitor	359-29681	065	C689	680P K 500V		Capacitor	357-21183.020	086
C613	470N M 310VW	Car	pacitor	359-29681	066	C689	680P K 500V		Capacitor	357-21183.020	090
C613	470N M 310VW	Car	pacitor	359-29681	076	C689	680P K 500V		Capacitor	357-21183.020	091
C613	470N M 310VW	Car	pacitor	359-29681	080	C689	680P K 500V		Capacitor	357-21183.020	093
C613	470N M 310VW	Car	pacitor	359-29681	081	C689	680P K 500V		Capacitor	357-21183.020	094
C613	470N M 310VW	Car	pacitor	359-29681	082	C689	680P K 500V		Capacitor	357-21183.020	095
C613	470N M 310VW	Car	pacitor	359-29681	083	C689	680P K 500V		Capacitor	357-21183.020	096
C613	470N M 310VW	Car	pacitor	359-29681	084	C689	680P K 500V		Capacitor	357-21183.020	097
C613	470N M 310VW	Car	pacitor	359-29681	086	C689	680P K 500V		Capacitor	357-21183.020	098
C613	470N M 310VW	Car	pacitor	359-29681	090	C689	680P K 500V		Capacitor	357-21183.020	099
C613	470N M 310VW	Car	pacitor	359-29681	091		WIDERSTÄNDE		RESISTORS		
C613	470N M 310VW	Ca	pacitor	359-29681	093	1	0R1 K 0207 WIDSI		Resistor	366-10905	087
C613	470N M 310VW	Ca	pacitor	359-29681	094	10	0R1 K 0207 WIDSI		Resistor	366-10905	055
C613	470N M 310VW	Ca	pacitor	359-29681	095	10	0R1 K 0207 WIDSI		Resistor	366-10905	065
C613	470N M 310VW	Cai	pacitor	359-29681	096	10	0R1 K 0207 WIDSI		Resistor	366-10905	066
C613	470N M 310VW		pacitor	359-29681	097	10	0R1 K 0207 WIDSI		Resistor	366-10905	076
C613	470N M 310VW		pacitor	359-29681	098	10	0R1 K 0207 WIDSI		Resistor	366-10905	080
C613	470N M 310VW	•	pacitor	359-29681	099	10	0R1 K 0207 WIDSI		Resistor	366-10905	081
C614	1N0 M 250V		pacitor	357-29162		10	0R1 K 0207 WIDSI		Resistor	366-10905	082
C619	100N M 250VW		pacitor	359-23372		10	0R1 K 0207 WIDSI		Resistor	366-10905	083
C620	Elko 330U M 450V		ectrolytic Capacitor	360-27891		10	0R1 K 0207 WIDSI		Resistor	366-10905	084
C621	470N J 100V		pacitor	359-28078.020		10	0R1 K 0207 WIDSI		Resistor	366-10905	086
C624	820P J 2000V		pacitor	359-26529		10	0R1 K 0207 WIDSI		Resistor	366-10905	090
C627	150P K 1600V		pacitor	359-13943		10	0R1 K 0207 WIDSI		Resistor	366-10905	091
C628	22N J 630V		pacitor	359-26531		10	0R1 K 0207 WIDSI		Resistor	366-10905	093
C630	100P K 500V		pacitor	357-20272.020		10	0R1 K 0207 WIDSI		Resistor	366-10905	094
C639	1N5 M 250V		pacitor	357-29161		10	0R1 K 0207 WIDSI		Resistor	366-10905	095
C650	150P K 1600V		pacitor	359-13943		10	0R1 K 0207 WIDSI		Resistor	366-10905	096
C651	Elko 47U M 250V	•	ectrolytic Capacitor	360-22941		10	0R1 K 0207 WIDSI		Resistor	366-10905	097
C682	680P K 500V		pacitor	357-21183.020	055	10	0R1 K 0207 WIDSI		Resistor	366-10905	098
C689	680P K 500V		pacitor	357-21183.020	055	10	0R1 K 0207 WIDSI		Resistor	366-10905	099
C689	680P K 500V		pacitor	357-21183.020	065	10	22K G 0204		Resistor	367-20331	084
C689	680P K 500V		pacitor	357-21183.020	066	R206	6K8 J 0207		Resistor	366-20652	301
C689	680P K 500V		pacitor	357-21183.020	076	R207	5K6 J 0207		Resistor	366-28964	
C689	680P K 500V		pacitor	357-21183.020	080	R208	6K8 J 0207		Resistor	366-20652	
C689	680P K 500V		pacitor	357-21183.020	081	R209	5K6 J 0207		Resistor	366-28964	
2009	680P K 500V		pacitor	357-21183.020	082	R466	470R J 0617 3,00W		Resistor	367-20648	

Pos.	Basic-	-Board	Basic Board	ArtNr.	88175.055	-099	Basic-	Board	Basic Board	d k	ArtNr.	88175.055	-099
RABB ATPIR JOORT JOON Resistor 38720648 487 487 K R VOOT WIDS1 Resistor 366-18418 0.08 RATS 4 R7 K V 0207 WIDS1 Resistor 366-18418 0.55 A885 4 R7 K 0207 WIDS1 Resistor 366-18418 0.08 RATS 4 R7 K 0207 WIDS1 Resistor 366-18418 0.08 4 R7 K 0207 WIDS1 Resistor 366-18618 0.09 RATS 4 R7 K 0207 WIDS1 Resistor 366-18418 0.00 1818 230 2007 Resistor 366-2065 1818 RATS 4 R7 K 0207 WIDS1 Resistor 366-18416 0.02 1818 0.2007 Resistor 366-2065 1818 0.00 0.00 1818 0.2007 Resistor 366-2065 1818 0.00 0.00 0.00 0.00 0.00			g Description	n			1	Bestell-Bezeichnur	ıg	Description			
HATS AFT K Q207 WIDSI Resistor Resistor 366-18416 0.58 ARB AFT K C207 WIDSI Resistor 366-18416 0.98 ARB AFT K C207 WIDSI Resistor 366-18416 0.98 ARB 220FJ Q207 Resistor 366-18416 0.98 ART K C207 WIDSI Resistor 366-18416 0.98 ARB 220FJ Q20FJ C20FJ Resistor 366-0855 0.98 ARB 220FJ Q20FJ C20FJ C2		WIDERSTÄNDE	RESISTOR	3				WIDERSTÄNDE		RESISTORS			
R475 R77 R 207 WIDS Resistor 366-18416 056 R485 2074 R0207 WIDS Resistor 366-18416 076 R485 2070 R0207 WIDS Resistor 366-18416 076 R485 2070 R0207 WIDS Resistor 366-18416 076 R485 R481 R481	R468	470R J 0617 3,00W	Resistor		367-20648		R485	4R7 K 0207 WIDSI		Resistor		366-18416	097
R47F R Q207 WIDS Resistor Resistor S66-18416 O86 R49 2070 R49 C207 WIDS Resistor S66-18416 O86 R49 R47 R Q207 WIDS Resistor S66-18416 O86 R49 R	R475	4R7 K 0207 WIDSI	Resistor		366-18416	055	R485	4R7 K 0207 WIDSI		Resistor		366-18416	098
RATS 4R7 K 0207 WIDS1 Resistor 366-18416 076 R451 318 K 0207 0,33W WIDS1 Resistor 366-1076 RATS 4R7 K 0207 WIDS1 Resistor 366-18416 081 81517 22R J 02077 Resistor 366-20655 RATS 4R7 K 0207 WIDS1 Resistor 366-18416 081 R151 12R J 02077 Resistor 366-1701 RATS 4R7 K 0207 WIDS1 Resistor 366-18416 083 R151 10R J 0207 Resistor 366-1701 RATS 4R7 K 0207 WIDS1 Resistor 366-18416 084 R525 4K7 J 0207 Resistor 366-18416 080 R525 4K7 J 0207 Resistor 366-18416 090 R525 4K7 J 0207 Resistor 366-18416 090 R525 4K7 J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDS1 Resistor 366-18416 090 R522 4K7 J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDS1 Resistor 366-18416 090 <	R475	4R7 K 0207 WIDSI	Resistor		366-18416	065	R485	4R7 K 0207 WIDSI		Resistor		366-18416	099
PATS AFT K 0207 WIDSI Resistor 366-18416 080 R516 22R J 0207 Resistor 366-0655 R478 R47 K 0207 WIDSI Resistor 366-18416 081 R518 101 J 0207 Resistor 366-18416 082 R518 101 J 0207 Resistor 366-18416 082 R47 K 0207 WIDSI Resistor 366-18416 082 R518 101 J 0207 Resistor 366-18416 082 R47 K 0207 WIDSI Resistor 366-18416 083 R52 487 J 0207 Resistor 366-18416 084 R524 487 J 0207 Resistor 366-0343 R478 R47 K 0207 WIDSI Resistor 366-18416 096 R527 487 J 0207 Resistor 366-0343 R478 R47 K 0207 WIDSI Resistor 366-18416 096 R527 487 J 0207 Resistor 366-0343 R478 R47 K 0207 WIDSI Resistor 366-18416 091 R528 487 J 0207 Resistor 366-0343 R478 R47 K 0207 WIDSI Resistor 366-18416 091 R528 487 J 0207 Resistor 366-0343 R478 R47 K 0207 WIDSI Resistor 366-18416 091 R528 487 J 0207 Resistor 366-0343 R478 R47 K 0207 WIDSI Resistor 366-18416 096 R528 487 J 0207 Resistor 366-0343 R478 R47 K 0207 WIDSI Resistor 366-18416 096 R528 487 J 0207 Resistor 366-0343 R478 R47 K 0207 WIDSI Resistor 366-18416 096 R528 487 J 0207 Resistor 366-0343 R478 R47 K 0207 WIDSI Resistor 366-18416 096 R528 487 K 0207 WIDSI Resistor 366-18416 096 R528 R47 K 0207 WIDSI Resistor 366-18416 096 R528 R48 J 000 R628 J 000 R6	R475	4R7 K 0207 WIDSI	Resistor		366-18416	066	R489	220R J 0207		Resistor		366-15679	
R47 R47 R47 R207 WIDSI Resistor Resistor	R475	4R7 K 0207 WIDSI	Resistor		366-18416	076	R491	3R3 K 0207 0,33W V	VIDSI	Resistor		366-11790	
R475 4R7 K 0207 WIDSI Resistor 366-18416 082 R518 10R J 0207 Resistor 366-1710 R475 4R7 K 0207 WIDSI Resistor 366-18416 084 R524 4R7 K J 0207 Resistor 366-1179 R475 4R7 K 0207 WIDSI Resistor 366-18416 084 R524 4K7 J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDSI Resistor 366-18416 090 R527 4K7 J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDSI Resistor 366-18416 090 R527 4K7 J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDSI Resistor 366-18416 090 R527 4K7 J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDSI Resistor 366-18416 096 R521 4K7 J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDSI Resistor 366-18416 096 R521 R52 R62 WW Resistor 366-18416 097	R475	4R7 K 0207 WIDSI	Resistor		366-18416	080	R516	22R J 0207		Resistor		366-20655	
R475 4R7 K 0207 WIDSI Resistor 366-18416 083 R521 3R3 K 0207 0,33W WIDSI Resistor 366-11790 R475 4R7 K 0207 WIDSI Resistor 366-18416 086 R525 4K7 J 0207 Resistor 366-0343 R475 4R7 K 0207 WIDSI Resistor 366-18416 080 R527 4K7 J 0207 Resistor 366-0343 R475 4R7 K 0207 WIDSI Resistor 366-18416 091 R527 4K7 J 0207 Resistor 366-0343 R475 4R7 K 0207 WIDSI Resistor 366-18416 091 R527 4K7 J 0207 Resistor 366-0343 R475 4R7 K 0207 WIDSI Resistor 366-18416 095 R521 387 J 0207 Resistor 366-18416 096 R522 1852 0207 SOWWIDSI Resistor 366-18416 096 R522 1852 0207 SOWWIDSI Resistor 366-18416 096 R532 1852 0780 SOWWIDSI Resistor 366-18416 096 R532 0780 SOWWIDSI R	R475	4R7 K 0207 WIDSI	Resistor		366-18416	081	R517	22R J 0207		Resistor		366-20655	
R475 4R7 K 0207 WIDSI Resistor 366-18416 084 R524 K V J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDSI Resistor 366-18416 080 R525 K V J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDSI Resistor 366-18416 091 R528 KV J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDSI Resistor 366-18416 094 R529 KV J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDSI Resistor 366-18416 094 R520 KV J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDSI Resistor 366-18416 094 R520 KV J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDSI Resistor 366-18416 095 R531 SR3 J 02070,50W WIDSI Resistor 366-19416 091 R522 M68 J 4,00W Resistor 368-11971 091 R475 4R7 K 0207 WIDSI Resistor 366-18416 097 R532 M68 J 4,00W Resistor 368-1294 M68 066	R475	4R7 K 0207 WIDSI	Resistor		366-18416	082	R518	10R J 0207		Resistor		366-77101	
R475 4R7 K 0207 WIDSI Resistor 366-18416 086 R525 4K7 J 0207 Resistor 366-0043 R475 4R7 K 0207 WIDSI Resistor 366-18416 090 R527 4K7 J 0207 Resistor 366-0043 R475 4R7 K 0207 WIDSI Resistor 366-18416 093 R529 4K7 J 0207 Resistor 366-0043 R475 4R7 K 0207 WIDSI Resistor 366-18416 094 R530 4K7 J 0207 Resistor 366-0043 R475 4R7 K 0207 WIDSI Resistor 366-18416 094 R530 4K7 J 0207 SWW WIDSI Resistor 366-18416 095 R532 1R2 K 4W Resistor 368-11816 096 R532 1R2 K 4W Resistor 368-11916 097 R532 088 J 4,00W Resistor 368-12194 055 R475 4R7 K 0207 WIDSI Resistor 366-18416 099 R532 0788 J 4,00W Resistor 368-12194 055 R475 4R7 K 0207 WIDSI Resistor 366-18416<	R475	4R7 K 0207 WIDSI	Resistor		366-18416	083	R521	3R3 K 0207 0,33W V	VIDSI	Resistor		366-11790	
R475 4R7 K 0207 WIDSI Resistor 366-18416 090 R527 4K7 J 0207 Resistor 366-0943 R475 4R7 K 0207 WIDSI Resistor 366-18416 091 R528 4K7 J 0207 Resistor 366-0943 R475 4R7 K 0207 WIDSI Resistor 366-18416 094 R530 4K7 J 0207 Resistor 366-0943 R475 4R7 K 0207 WIDSI Resistor 366-18416 095 R531 383 J 0207 0,50W WIDSI Resistor 366-19416 095 R531 R532 J 0207 0,50W WIDSI Resistor 366-19416 095 R532 R182 K 4W Resistor 366-19416 096 R532 R182 K 4W Resistor 368-11871 081 R475 4R7 K 0207 WIDSI Resistor 366-18416 099 R532 0R68 K 4,00W Resistor 368-21294 065 R475 4R7 K 0207 WIDSI Resistor 366-18416 099 R532 0R68 J 4,00W Resistor 368-21294 065 R475 2207 J 0207 R	R475	4R7 K 0207 WIDSI	Resistor		366-18416	084	R524	4K7 J 0207		Resistor		366-40343	
R475 4R7 k 0207 WIDSI Resistor 366-18416 091 R528 kt x J 2027 4R7 L 0207 Resistor 366-40343 R475 4R7 k 0207 WIDSI Resistor 366-18416 094 kt R529 kt 4K7 J 0207 Resistor 366-40343 R475 4R7 k 0207 WIDSI Resistor 366-18416 094 kt R520 kt 4K7 J 0207 Resistor 366-40343 R475 4R7 k 0207 WIDSI Resistor 366-18416 096 kt R531 kt 38J 2027 0,50W WIDSI Resistor 366-18416 097 kt R520 kt 1R2 kt 4W Resistor 368-11817 lost 081 881 1871 lost 081 1871 lost 086 1841 kt 097 kt R522 kt 1R4 kt 4W Resistor 368-11817 lost 081 881 1871 lost 086 1841 kt 097 kt R522 kt 1R40 kt 4W Resistor 368-11817 lost 098 kt 1852 kt 1R40 kt 4W Resistor 368-1294 lost 066 1852 kt 1R40 kt 4W Resistor 368-1294 lost 066 1852 kt <td>R475</td> <td>4R7 K 0207 WIDSI</td> <td>Resistor</td> <td></td> <td>366-18416</td> <td>086</td> <td>R525</td> <td>4K7 J 0207</td> <td></td> <td>Resistor</td> <td></td> <td>366-40343</td> <td></td>	R475	4R7 K 0207 WIDSI	Resistor		366-18416	086	R525	4K7 J 0207		Resistor		366-40343	
R475 4R7 K 0207 WIDSI Resistor 366-18416 093 R529 4K7 J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDSI Resistor 366-18416 094 R530 4K7 J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDSI Resistor 366-18416 095 R532 1R2 K 4W Resistor 366-11811 081 R475 4R7 K 0207 WIDSI Resistor 366-18416 096 R532 1R2 K 4W Resistor 368-11871 081 R475 4R7 K 0207 WIDSI Resistor 366-18416 097 R532 0R68 K 4,00W Resistor 368-21294 065 R475 4R7 K 0207 WIDSI Resistor 366-18416 099 R532 0R68 J 4,00W Resistor 368-21294 066 R477 10 K F 0204 Resistor 366-18416 099 R532 0R68 K 4,00W Resistor 366-21294 066 R479 200R J 020° Resistor 366-18416 055 R532 0R68 K 4,0	R475	4R7 K 0207 WIDSI	Resistor		366-18416	090	R527	4K7 J 0207		Resistor		366-40343	
R475 4R7 K 0207 WIDSI Resistor 366-18416 094 R530 4K7 J 0207 Resistor 366-40343 R475 4R7 K 0207 WIDSI Resistor 366-18416 095 R531 3R3 J 0207 050W WIDSI Resistor 366-18416 097 R532 0R08 K 4,00W Resistor 366-18416 097 R532 0R08 K 4,00W Resistor 368-21294 055 R475 4R7 K 0207 WIDSI Resistor 366-18416 097 R532 0R08 K 4,00W Resistor 368-21294 065 R475 4R7 K 0207 WIDSI Resistor 366-18416 099 R532 0R08 K 4,00W Resistor 368-21294 066 R475 4R7 K 0207 WIDSI Resistor 367-20347 P852 0R68 K 4,00W Resistor 368-21294 076 R475 10XF 2020 J 0207 Resistor 366-18416 055 R532 0R68 K 4,00W Resistor 368-21294 082 R485 4R7 K 0207 WIDSI Resistor 366-18416 055 R532	R475	4R7 K 0207 WIDSI	Resistor		366-18416	091	R528	4K7 J 0207		Resistor		366-40343	
R475 4R7 K 0207 WIDSI Resistor 366-18416 095 R531 3R3 J 0207 0,50W WIDSI Resistor 366-27701 R475 4R7 K 0207 WIDSI Resistor 366-18416 096 R532 1R2 K 4W Resistor 368-11871 081 R475 4R7 K 0207 WIDSI Resistor 366-18416 098 R532 0R68 K 4,00W Resistor 368-21294 065 R475 4R7 K 0207 WIDSI Resistor 366-18416 099 R532 0R68 J 4,00W Resistor 368-21294 066 R477 10K F 0204 Resistor 366-18416 099 R532 0R68 J 4,00W Resistor 368-21294 066 R477 10K F 0204 Resistor 366-18416 099 R532 0R68 J 4,00W Resistor 368-21294 066 R479 220R J 0207 Resistor 366-18416 055 R532 0R68 J 4,00W Resistor 368-21294 082 R485 4R7 K 0207 WIDSI Resistor 366-18416 066	R475	4R7 K 0207 WIDSI	Resistor		366-18416	093	R529	4K7 J 0207		Resistor		366-40343	
R475 4R7 K 0207 WIDSI Resistor 366-18416 096 R532 1R2 K 4W Resistor 366-11871 081 R475 4R7 K 0207 WIDSI Resistor 366-18416 097 R532 0R68 K 4,00W Resistor 368-21294 065 R475 4R7 K 0207 WIDSI Resistor 366-18416 099 R532 0R68 J 4,00W Resistor 368-21294 066 R475 4R7 K 0207 WIDSI Resistor 366-18416 099 R532 0R68 J 4,00W Resistor 368-21294 066 R477 10K F 0204 Resistor 366-18416 099 R532 0R68 K 4,00W Resistor 368-21294 076 R479 220R J 0207 Resistor 366-18416 055 R532 0R68 K 4,00W Resistor 368-21294 080 R485 4R7 K 0207 WIDSI Resistor 366-18416 055 R532 0R68 J 4,00W Resistor 368-21294 083 R485 4R7 K 0207 WIDSI Resistor 366-18416 066<	R475	4R7 K 0207 WIDSI	Resistor		366-18416	094	R530	4K7 J 0207		Resistor		366-40343	
R475 4R7 K 0207 WIDSI Resistor 366-18416 097 R532 0R68 K 4,00W Resistor 368-21294 055 R475 4R7 K 0207 WIDSI Resistor 366-18416 098 R532 0R68 J 4,00W Resistor 368-21294 065 R475 4R7 K 0207 WIDSI Resistor 366-18416 099 R532 0R68 J 4,00W Resistor 368-21294 066 R479 10K F 0204 Resistor 367-20347 R532 0R68 K 4,00W Resistor 368-21294 080 R479 220R J 0207 Resistor 366-18679 R532 0R68 K 4,00W Resistor 368-21294 080 R485 4R7 K 0207 WIDSI Resistor 366-18416 055 R532 0R68 K 4,00W Resistor 368-21294 082 R485 4R7 K 0207 WIDSI Resistor 366-18416 065 R532 0R68 K 4,00W Resistor 368-21294 083 R485 4R7 K 0207 WIDSI Resistor 366-18416 066 R532 <td< td=""><td>R475</td><td>4R7 K 0207 WIDSI</td><td>Resistor</td><td></td><td>366-18416</td><td>095</td><td>R531</td><td>3R3 J 0207 0,50W W</td><td>/IDSI</td><td>Resistor</td><td></td><td>366-27701</td><td></td></td<>	R475	4R7 K 0207 WIDSI	Resistor		366-18416	095	R531	3R3 J 0207 0,50W W	/IDSI	Resistor		366-27701	
R475 4R7 K 0207 WIDSI Resistor 366-18416 098 R532 0R68 J 4,00W Resistor 368-21294 065 R475 4R7 K 0207 WIDSI Resistor 366-18416 099 R532 0R68 J 4,00W Resistor 368-21294 066 R477 10K F 0204 Resistor 366-18416 099 R532 0R68 K 4,00W Resistor 368-21294 076 R479 2207 Resistor 366-18416 055 R532 0R68 K 4,00W Resistor 368-21294 082 R485 4R7 K 0207 WIDSI Resistor 366-18416 055 R532 0R68 J 4,00W Resistor 368-21294 082 R485 4R7 K 0207 WIDSI Resistor 366-18416 066 R532 0R68 K 4,00W Resistor 368-21294 084 R485 4R7 K 0207 WIDSI Resistor 366-18416 066 R532 0R68 K 4,00W Resistor 368-21294 084 R485 4R7 K 0207 WIDSI Resistor 366-18416 080 <td>R475</td> <td>4R7 K 0207 WIDSI</td> <td>Resistor</td> <td></td> <td>366-18416</td> <td>096</td> <td>R532</td> <td>1R2 K 4W</td> <td></td> <td>Resistor</td> <td></td> <td>368-11871</td> <td>081</td>	R475	4R7 K 0207 WIDSI	Resistor		366-18416	096	R532	1R2 K 4W		Resistor		368-11871	081
R475 4R7 K 0207 WIDSI Resistor 366-18416 099 R532 0R68 J 4,00W Resistor 368-21294 066 R477 10K F 0204 Resistor 367-20347 R532 0R68 K 4,00W Resistor 368-21294 076 R479 220R J 0207 Resistor 366-15679 R532 0R68 K 4,00W Resistor 368-21294 080 R485 4R7 K 0207 WIDSI Resistor 366-18416 065 R532 0R68 J 4,00W Resistor 368-21294 082 R485 4R7 K 0207 WIDSI Resistor 366-18416 065 R532 0R68 J 4,00W Resistor 368-21294 084 R485 4R7 K 0207 WIDSI Resistor 366-18416 066 R532 0R68 K 4,00W Resistor 368-21294 084 R485 4R7 K 0207 WIDSI Resistor 366-18416 080 R532 0R68 K 4,00W Resistor 368-21294 084 R485 4R7 K 0207 WIDSI Resistor 366-18416 080 R532 <td< td=""><td>R475</td><td>4R7 K 0207 WIDSI</td><td>Resistor</td><td></td><td>366-18416</td><td>097</td><td>R532</td><td>0R68 K 4,00W</td><td></td><td>Resistor</td><td></td><td>368-21294</td><td>055</td></td<>	R475	4R7 K 0207 WIDSI	Resistor		366-18416	097	R532	0R68 K 4,00W		Resistor		368-21294	055
R477 10K F 0204 Resistor 367-20347 R532 0R68 K 4,00W Resistor 368-21294 076 R479 220R J 0207 Resistor 366-15679 R532 0R68 K 4,00W Resistor 368-21294 080 R485 4R7 K 0207 WIDSI Resistor 366-18416 055 R532 0R68 J 4,00W Resistor 368-21294 082 R485 4R7 K 0207 WIDSI Resistor 366-18416 065 R532 0R68 J 4,00W Resistor 368-21294 082 R485 4R7 K 0207 WIDSI Resistor 366-18416 066 R532 0R68 K 4,00W Resistor 368-21294 084 R485 4R7 K 0207 WIDSI Resistor 366-18416 080 R532 0R68 K 4,00W Resistor 368-21294 084 R485 4R7 K 0207 WIDSI Resistor 366-18416 080 R532 0R68 K 4,00W Resistor 368-21294 082 R485 4R7 K 0207 WIDSI Resistor 366-18416 081 R532 <td< td=""><td>R475</td><td>4R7 K 0207 WIDSI</td><td>Resistor</td><td></td><td>366-18416</td><td>098</td><td>R532</td><td>0R68 J 4,00W</td><td></td><td>Resistor</td><td></td><td>368-21294</td><td>065</td></td<>	R475	4R7 K 0207 WIDSI	Resistor		366-18416	098	R532	0R68 J 4,00W		Resistor		368-21294	065
R479 220R J 0207 Resistor 366-15679 R532 0R68 K 4,00W Resistor 368-21294 080 R485 4R7 K 0207 WIDSI Resistor 366-18416 055 R532 0R68 J 4,00W Resistor 368-21294 082 R485 4R7 K 0207 WIDSI Resistor 366-18416 066 R532 0R68 K 4,00W Resistor 368-21294 083 R485 4R7 K 0207 WIDSI Resistor 366-18416 066 R532 0R68 K 4,00W Resistor 368-21294 084 R485 4R7 K 0207 WIDSI Resistor 366-18416 076 R532 0R68 K 4,00W Resistor 368-21294 086 R485 4R7 K 0207 WIDSI Resistor 366-18416 080 R532 0R68 K 4,00W Resistor 368-21294 087 R485 4R7 K 0207 WIDSI Resistor 366-18416 081 R532 0R68 K 4,00W Resistor 368-21294 097 R485 4R7 K 0207 WIDSI Resistor 366-18416 082	R475	4R7 K 0207 WIDSI	Resistor		366-18416	099	R532	0R68 J 4,00W		Resistor		368-21294	066
R485 4R7 K 0207 WIDSI Resistor 366-18416 055 R532 0R68 J 4,00W Resistor 368-21294 082 R485 4R7 K 0207 WIDSI Resistor 366-18416 065 R532 0R68 J 4,00W Resistor 368-21294 083 R485 4R7 K 0207 WIDSI Resistor 366-18416 066 R532 0R68 K 4,00W Resistor 368-21294 084 R485 4R7 K 0207 WIDSI Resistor 366-18416 076 R532 0R68 K 4,00W Resistor 368-21294 086 R485 4R7 K 0207 WIDSI Resistor 366-18416 080 R532 0R68 K 4,00W Resistor 368-21294 086 R485 4R7 K 0207 WIDSI Resistor 366-18416 081 R532 0R68 J 4,00W Resistor 368-21294 090 R485 4R7 K 0207 WIDSI Resistor 366-18416 082 R532 0R68 J 4,00W Resistor 368-21294 091 R485 4R7 K 0207 WIDSI Resistor 366-18416	R477	10K F 0204	Resistor		367-20347		R532	0R68 K 4,00W		Resistor		368-21294	076
R485 4R7 K 0207 WIDSI Resistor 366-18416 065 R532 0R68 J 4,00W Resistor 368-21294 083 R485 4R7 K 0207 WIDSI Resistor 366-18416 066 R532 0R68 K 4,00W Resistor 368-21294 084 R485 4R7 K 0207 WIDSI Resistor 366-18416 076 R532 0R68 K 4,00W Resistor 368-21294 086 R485 4R7 K 0207 WIDSI Resistor 366-18416 080 R532 0R68 K 4,00W Resistor 368-21294 087 R485 4R7 K 0207 WIDSI Resistor 366-18416 081 R532 0R68 K 4,00W Resistor 368-21294 090 R485 4R7 K 0207 WIDSI Resistor 366-18416 081 R532 0R68 J 4,00W Resistor 368-21294 090 R485 4R7 K 0207 WIDSI Resistor 366-18416 082 R532 0R68 J 4,00W Resistor 368-21294 093 R485 4R7 K 0207 WIDSI Resistor 366-18416 084 R532 0R68 J 4,00W Resistor 368-21294 094	R479	220R J 0207	Resistor		366-15679		R532	0R68 K 4,00W		Resistor		368-21294	080
R485 4R7 K 0207 WIDSI Resistor 366-18416 066 R532 0R68 K 4,00W Resistor 368-21294 084 R485 4R7 K 0207 WIDSI Resistor 366-18416 076 R532 0R68 K 4,00W Resistor 368-21294 086 R485 4R7 K 0207 WIDSI Resistor 366-18416 080 R532 0R68 K 4,00W Resistor 368-21294 087 R485 4R7 K 0207 WIDSI Resistor 366-18416 081 R532 0R68 J 4,00W Resistor 368-21294 090 R485 4R7 K 0207 WIDSI Resistor 366-18416 082 R532 0R68 J 4,00W Resistor 368-21294 090 R485 4R7 K 0207 WIDSI Resistor 366-18416 082 R532 0R68 J 4,00W Resistor 368-21294 091 R485 4R7 K 0207 WIDSI Resistor 366-18416 084 R532 0R68 J 4,00W Resistor 368-21294 093 R485 4R7 K 0207 WIDSI Resistor 366-18416	R485	4R7 K 0207 WIDSI	Resistor		366-18416	055	R532	0R68 J 4,00W		Resistor		368-21294	082
R485 4R7 K 0207 WIDSI Resistor 366-18416 076 R532 0R68 K 4,00W Resistor 368-21294 086 R485 4R7 K 0207 WIDSI Resistor 366-18416 080 R532 0R68 K 4,00W Resistor 368-21294 097 R485 4R7 K 0207 WIDSI Resistor 366-18416 081 R532 0R68 J 4,00W Resistor 368-21294 090 R485 4R7 K 0207 WIDSI Resistor 366-18416 082 R532 0R68 J 4,00W Resistor 368-21294 091 R485 4R7 K 0207 WIDSI Resistor 366-18416 082 R532 0R68 J 4,00W Resistor 368-21294 093 R485 4R7 K 0207 WIDSI Resistor 366-18416 084 R532 0R68 J 4,00W Resistor 368-21294 093 R485 4R7 K 0207 WIDSI Resistor 366-18416 084 R532 0R68 J 4,00W Resistor 368-21294 095 R485 4R7 K 0207 WIDSI Resistor 366-18416 090 R532 0R68 J 4,00W Resistor 368-21294 096	R485	4R7 K 0207 WIDSI	Resistor		366-18416	065	R532	0R68 J 4,00W		Resistor		368-21294	083
R485 4R7 K 0207 WIDSI Resistor 366-18416 080 R532 0R68 K 4,00W Resistor 368-21294 087 R485 4R7 K 0207 WIDSI Resistor 366-18416 081 R532 0R68 J 4,00W Resistor 368-21294 090 R485 4R7 K 0207 WIDSI Resistor 366-18416 082 R532 0R68 J 4,00W Resistor 368-21294 091 R485 4R7 K 0207 WIDSI Resistor 366-18416 083 R532 0R68 J 4,00W Resistor 368-21294 093 R485 4R7 K 0207 WIDSI Resistor 366-18416 083 R532 0R68 J 4,00W Resistor 368-21294 093 R485 4R7 K 0207 WIDSI Resistor 366-18416 084 R532 0R68 J 4,00W Resistor 368-21294 095 R485 4R7 K 0207 WIDSI Resistor 366-18416 090 R532 0R68 J 4,00W Resistor 368-21294 096 R485 4R7 K 0207 WIDSI Resistor 366-18416	R485	4R7 K 0207 WIDSI	Resistor		366-18416	066	R532	0R68 K 4,00W		Resistor		368-21294	084
R485 4R7 K 0207 WIDSI Resistor 366-18416 081 R532 0R68 J 4,00W Resistor 368-21294 090 R485 4R7 K 0207 WIDSI Resistor 366-18416 082 R532 0R68 J 4,00W Resistor 368-21294 091 R485 4R7 K 0207 WIDSI Resistor 366-18416 083 R532 0R68 J 4,00W Resistor 368-21294 093 R485 4R7 K 0207 WIDSI Resistor 366-18416 084 R532 0R68 J 4,00W Resistor 368-21294 094 R485 4R7 K 0207 WIDSI Resistor 366-18416 086 R532 0R68 J 4,00W Resistor 368-21294 095 R485 4R7 K 0207 WIDSI Resistor 366-18416 090 R532 0R68 J 4,00W Resistor 368-21294 096 R485 4R7 K 0207 WIDSI Resistor 366-18416 091 R532 0R68 J 4,00W Resistor 368-21294 097 R485 4R7 K 0207 WIDSI Resistor 366-18416 093 R532 0R68 J 4,00W Resistor 368-21294 098	R485	4R7 K 0207 WIDSI	Resistor		366-18416	076	R532	0R68 K 4,00W		Resistor		368-21294	086
R485 4R7 K 0207 WIDSI Resistor 366-18416 082 R532 0R68 J 4,00W Resistor 368-21294 091 R485 4R7 K 0207 WIDSI Resistor 366-18416 083 R532 0R68 J 4,00W Resistor 368-21294 093 R485 4R7 K 0207 WIDSI Resistor 366-18416 084 R532 0R68 K 4,00W Resistor 368-21294 094 R485 4R7 K 0207 WIDSI Resistor 366-18416 086 R532 0R68 J 4,00W Resistor 368-21294 095 R485 4R7 K 0207 WIDSI Resistor 366-18416 090 R532 0R68 J 4,00W Resistor 368-21294 096 R485 4R7 K 0207 WIDSI Resistor 366-18416 091 R532 0R68 J 4,00W Resistor 368-21294 097 R485 4R7 K 0207 WIDSI Resistor 366-18416 093 R532 0R68 J 4,00W Resistor 368-21294 098 R485 4R7 K 0207 WIDSI Resistor 366-18416 093 R532 0R68 J 4,00W Resistor 368-21294 098	R485	4R7 K 0207 WIDSI	Resistor		366-18416	080	R532	0R68 K 4,00W		Resistor		368-21294	087
R485 4R7 K 0207 WIDSI Resistor 366-18416 083 R532 0R68 J 4,00W Resistor 368-21294 093 R485 4R7 K 0207 WIDSI Resistor 366-18416 084 R532 0R68 K 4,00W Resistor 368-21294 094 R485 4R7 K 0207 WIDSI Resistor 366-18416 086 R532 0R68 J 4,00W Resistor 368-21294 095 R485 4R7 K 0207 WIDSI Resistor 366-18416 090 R532 0R68 J 4,00W Resistor 368-21294 096 R485 4R7 K 0207 WIDSI Resistor 366-18416 091 R532 0R68 J 4,00W Resistor 368-21294 097 R485 4R7 K 0207 WIDSI Resistor 366-18416 093 R532 0R68 J 4,00W Resistor 368-21294 098 R485 4R7 K 0207 WIDSI Resistor 366-18416 094 R532 0R68 J 4,00W Resistor 368-21294 098 R485 4R7 K 0207 WIDSI Resistor 366-18416 094 R532 0R68 J 4,00W Resistor 368-21294 099	R485	4R7 K 0207 WIDSI	Resistor		366-18416	081	R532	0R68 J 4,00W		Resistor		368-21294	090
R485 4R7 K 0207 WIDSI Resistor 366-18416 084 R532 N68 K 4,00W Resistor 368-21294 N94 094 R485 4R7 K 0207 WIDSI Resistor 366-18416 N66-18416 N66 086 N68 J 4,00W Resistor 368-21294 N68-21294 N6	R485	4R7 K 0207 WIDSI	Resistor		366-18416	082	R532	0R68 J 4,00W		Resistor		368-21294	091
R485 4R7 K 0207 WIDSI Resistor 366-18416 086 R532 0R68 J 4,00W Resistor 368-21294 095 R485 4R7 K 0207 WIDSI Resistor 366-18416 090 R532 0R68 J 4,00W Resistor 368-21294 096 R485 4R7 K 0207 WIDSI Resistor 366-18416 091 R532 0R68 J 4,00W Resistor 368-21294 097 R485 4R7 K 0207 WIDSI Resistor 366-18416 093 R532 0R68 J 4,00W Resistor 368-21294 098 R485 4R7 K 0207 WIDSI Resistor 366-18416 094 R532 0R68 J 4,00W Resistor 368-21294 098 R485 4R7 K 0207 WIDSI Resistor 366-18416 094 R532 0R68 J 4,00W Resistor 368-21294 099 R485 4R7 K 0207 WIDSI Resistor 366-18416 095 R532 0R68 J 4,00W Resistor 368-21294 099 R485 4R7 K 0207 WIDSI Resistor 366-18416 095 R533 12R F 0207 Resistor 367-21330 <td>R485</td> <td>4R7 K 0207 WIDSI</td> <td>Resistor</td> <td></td> <td>366-18416</td> <td>083</td> <td>R532</td> <td>0R68 J 4,00W</td> <td></td> <td>Resistor</td> <td></td> <td>368-21294</td> <td>093</td>	R485	4R7 K 0207 WIDSI	Resistor		366-18416	083	R532	0R68 J 4,00W		Resistor		368-21294	093
R485 4R7 K 0207 WIDSI Resistor 366-18416 090 R532 0R68 J 4,00W Resistor 368-21294 096 R485 4R7 K 0207 WIDSI Resistor 366-18416 091 R532 0R68 J 4,00W Resistor 368-21294 097 R485 4R7 K 0207 WIDSI Resistor 366-18416 093 R532 0R68 J 4,00W Resistor 368-21294 098 R485 4R7 K 0207 WIDSI Resistor 366-18416 094 R532 0R68 J 4,00W Resistor 368-21294 099 R485 4R7 K 0207 WIDSI Resistor 366-18416 094 R532 0R68 J 4,00W Resistor 368-21294 099 R485 4R7 K 0207 WIDSI Resistor 366-18416 095 R532 12R F 0207 Resistor 367-21330	R485	4R7 K 0207 WIDSI	Resistor		366-18416	084	R532	0R68 K 4,00W		Resistor		368-21294	094
R485 4R7 K 0207 WIDSI Resistor 366-18416 091 R532 0R68 J 4,00W Resistor 368-21294 097 R485 4R7 K 0207 WIDSI Resistor 366-18416 093 R532 0R68 J 4,00W Resistor 368-21294 098 R485 4R7 K 0207 WIDSI Resistor 366-18416 094 R532 0R68 J 4,00W Resistor 368-21294 099 R485 4R7 K 0207 WIDSI Resistor 366-18416 095 R533 12R F 0207 Resistor 367-21330	R485	4R7 K 0207 WIDSI	Resistor		366-18416	086	R532	0R68 J 4,00W		Resistor		368-21294	095
R485 4R7 K 0207 WIDSI Resistor 366-18416 093 R532 0R68 J 4,00W Resistor 368-21294 098 R485 4R7 K 0207 WIDSI Resistor 366-18416 094 R532 0R68 J 4,00W Resistor 368-21294 099 R485 4R7 K 0207 WIDSI Resistor 366-18416 095 R533 12R F 0207 Resistor 367-21330	R485	4R7 K 0207 WIDSI	Resistor		366-18416	090	R532	0R68 J 4,00W		Resistor		368-21294	096
R485 4R7 K 0207 WIDSI Resistor 366-18416 094 R532 0R68 J 4,00W Resistor 368-21294 099 R485 4R7 K 0207 WIDSI Resistor 366-18416 095 R533 12R F 0207 Resistor 367-21330	R485	4R7 K 0207 WIDSI	Resistor		366-18416	091	R532	0R68 J 4,00W		Resistor		368-21294	097
R485 4R7 K 0207 WIDSI Resistor 366-18416 094 R532 0R68 J 4,00W Resistor 368-21294 099 R485 4R7 K 0207 WIDSI Resistor 366-18416 095 R533 12R F 0207 Resistor 367-21330	R485	4R7 K 0207 WIDSI	Resistor		366-18416	093	R532	0R68 J 4,00W		Resistor		368-21294	098
	R485	4R7 K 0207 WIDSI	Resistor		366-18416	094	R532	0R68 J 4,00W		Resistor		368-21294	099
	R485	4R7 K 0207 WIDSI	Resistor		366-18416	095	R533	12R F 0207		Resistor		367-21330	
	R485	4R7 K 0207 WIDSI	Resistor		366-18416		R534	3R3 J 0207 0,50W W	/IDSI	Resistor		366-27701	

Pos.Nr. Bestell-Bezeichnung Description Bestell-Nr. Var. List Part N°. Var. Var. WiDERSTÄNDE RESISTORS Resistor 366-16330 R535 100K J 0207 Resistor 366-16330 R535 100K F 0204 Resistor 367-20347 R547 R547 3R3 J 0207 0,50W WIDSI Resistor R538 100K J 0207 Resistor R547 R547 R547 R547 R547 R547 R548 R558 R538 100K J 0207 Resistor R548 R548 R558 R548 R558 R558 R559 R	ArtNr. 88175.055-	-099
R535 100K J 0207 Resistor 366-16330 R546 220R J 0207 Resistor R536 10K F 0204 Resistor 367-20347 R547 3R3 J 0207 0,50W WIDSI Resistor R537 10K F 0204 Resistor 367-20347 R549 150K G 0207 Resistor R538 100K J 0207 Resistor 366-16330 R551 150K G 0207 Resistor R540 47R J 0411 0,75W WIDSI Resistor 368-16330 R553 220R J 0207 Resistor R541 383 J 0207 0,50W WIDSI Resistor 368-27701 R557 1R0 J 0207 0,5W WIDSI Resistor R542 1K8 G 0204 Resistor 367-20334 R558 1R0 J 0207 0,5W WIDSI Resistor R543 1K5 J 0414 1W Resistor 367-20347 R558 1R0 J 0207 0,5W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 055 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 076 <t< th=""><th>n Bestell-Nr. List Part N°.</th><th>Var. Var.</th></t<>	n Bestell-Nr. List Part N°.	Var. Var.
R536	;	
R537 10K F 0204 Resistor 367-20347 R549 150K G 0207 Resistor R538 100K J 0207 Resistor 366-16330 R551 150K G 0207 Resistor R540 47R J 04110.75W WIDSI Resistor 368-28118 R555 122R J 0207 Resistor R541 383 J 0207 0,50W WIDSI Resistor 366-27701 R555 11K2 F 0204 Resistor R542 11K8 G 0204 Resistor 367-20334 R55 11K0 J 0207 0,50W WIDSI Resistor R543 11K5 J 0414 1W Resistor 367-29791 055 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 055 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 055 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 066 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 <t< td=""><td>366-15679</td><td></td></t<>	366-15679	
R538 100K J 0207 Resistor 366-16330 R551 150K G 0207 Resistor R539 100K J 0207 Resistor 366-16330 R553 220R J 0207 Resistor R540 47R J 0411 0,75W WIDSI Resistor 366-2701 R555 1K2 F 0204 Resistor R541 3R3 J 0207 0,50W WIDSI Resistor 367-20334 R555 1R0 J 0207 0,5W WIDSI Resistor R542 1K8 G 0204 Resistor 367-20334 R558 1R0 J 0207 0,5W WIDSI Resistor R543 1K5 J 0414 1W Resistor 367-20334 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 055 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor <td>366-27701</td> <td></td>	366-27701	
R539 100K J 0207 Resistor 366-16330 R553 220R J 0207 Resistor R540 47R J 0411 0,75W WIDSI Resistor 368-28118 R555 1K2 F 0204 Resistor R541 3R3 J 0207 0,50W WIDSI Resistor 366-27701 R557 1R0 J 0207 0,5W WIDSI Resistor R542 1K8 G 0204 Resistor 367-20334 R558 1R0 J 0207 0,5W WIDSI Resistor R543 1K5 J 0414 1W Resistor 367-20767 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 055 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R560 10K F 0204 Resistor R544 2K2 K 0W5 0411	367-10898	
R540 47R J 0411 0,75W WIDSI Resistor 368-28118 R555 1K2 F 0204 Resistor R541 383 J 0207 0,50W WIDSI Resistor 366-27701 R557 1R0 J 0207 0,5W WIDSI Resistor R542 1K8 G 0204 Resistor 367-20334 R558 1R0 J 0207 0,5W WIDSI Resistor R543 1K5 J 0414 1W Resistor 367-29791 055 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 076 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R550 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R560 10K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 091 R563 347 R J J 0207 Resistor	367-10898	
R541 3R3 J 0207 0,50W WIDSI Resistor 366-27701 R557 1R0 J 0207 0,5W WIDSI Resistor R542 1K8 G 0204 Resistor 367-20334 R558 1R0 J 0207 0,5W WIDSI Resistor R543 1K5 J 0414 1W Resistor 367-20687 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 055 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 076 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R560 10K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 097 R561 349 F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 097 R563 3470R J 0207 Resistor R544	366-15679	
R542 1K8 G 0204 Resistor 367-20334 R558 1R0 J 0207 0,5W WIDSI Resistor R543 1K5 J 0414 1W Resistor 367-20657 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 076 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 076 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 086 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 086 R560 10K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 097 R561 3K9 F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 090 R563 470R J 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 091 R566 2K G 0207 Resistor R544	367-17324	
R543 1K5 J 0414 1W Resistor 367-20657 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 055 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 076 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R560 10K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R561 3K9 F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 090 R563 470R J 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 091 R565 39K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 093 R566 82K G 0207 Resistor	366-28909	
R544 2K2 K 0W5 0411 Resistor 367-29791 055 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 076 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 086 R560 10K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 087 R561 3K9 F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 090 R563 470R J 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 090 R566 82K G 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 093 R566 82K G 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 095 R567 470R J 0207 Resistor	366-28909	
R544 2K2 K 0W5 0411 Resistor 367-29791 076 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 080 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 086 R560 10K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 091 R561 3K9 F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 091 R565 39K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 091 R565 39K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 091 R566 82K G 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 095 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 055 R567 470R J 0207 Resistor	367-29174.010	065
R544 2K2 K 0W5 0411 Resistor 367-29791 080 R559 33R K 0207 0,33W WIDSI Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 086 R560 10K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 090 R563 470R J 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 091 R565 39K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 091 R565 39K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 091 R565 39K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 093 R566 82K G 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 095 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 055 R567 470R J 0207 Resistor	367-29174.010	080
R544 2K2 K 0W5 0411 Resistor 367-29791 086 R560 10K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 087 R561 3K9 F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 090 R563 470R J 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 091 R565 39K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 093 R566 82K G 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 095 R567 470R J 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 096 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 055 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 066 R567 470R J 0207 Resistor	367-29174.010	086
R544 2K2 K 0W5 0411 Resistor 367-29791 087 R561 3K9 F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 090 R563 470R J 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 091 R566 39K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 093 R566 82K G 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 095 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 055 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 055 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 065 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 066 R567 470R J 0207 Resistor	367-29174.010	090
R544 2K2 K 0W5 0411 Resistor 367-29791 090 R563 470R J 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 091 R565 39K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 093 R566 82K G 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 095 R567 470R J 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 096 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 055 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 065 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 066 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 076 R567 470R J 0207 Resistor <td>367-20347</td> <td></td>	367-20347	
R544 2K2 K 0W5 0411 Resistor 367-29791 091 R565 39K F 0204 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 093 R566 82K G 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 095 R567 470R J 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 096 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 055 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 065 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 066 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 076 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 080 R567 470R J 0207 Resistor	367-20341	
R544 2K2 K 0W5 0411 Resistor 367-29791 093 R566 82K G 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 095 R567 470R J 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 096 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 055 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 065 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 066 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 076 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 080 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 082 R567 470R J 0207 Resis	366-20661	
R544 2K2 K 0W5 0411 Resistor 367-29791 095 R567 470R J 0207 Resistor R544 2K2 K 0W5 0411 Resistor 367-29791 096 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 055 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 065 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 066 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 076 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 080 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 080 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 082 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-2	367-28894	
R544 2K2 K 0W5 0411 Resistor 367-29791 096 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 055 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 065 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 066 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 076 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 080 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 080 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 082 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 083 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor <	367-10885	
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 055 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 065 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 066 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 076 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 080 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 082 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 082 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 083 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 084 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor	366-20661	055
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 065 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 066 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 076 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 080 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 082 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 083 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 083 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 084 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 084 R567 470R J 0207 Resistor	366-20661	065
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 066 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 076 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 080 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 082 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 083 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 084 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 084 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 084 R567 470R J 0207 Resistor	366-20661	066
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 076 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 080 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 082 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 083 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 084 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 086 R567 470R J 0207 Resistor	366-20661	076
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 080 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 082 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 083 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 084 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 086 R567 470R J 0207 Resistor	366-20661	080
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 082 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 083 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 084 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 086 R567 470R J 0207 Resistor	366-20661	082
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 083 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 084 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 086 R567 470R J 0207 Resistor	366-20661	083
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 084 R567 470R J 0207 Resistor R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 086 R567 470R J 0207 Resistor	366-20661	084
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 086 R567 470R J 0207 Resistor	366-20661	086
	366-20661	087
R545 3R3 J 0207 0.50W WIDSI Resistor 366-27701 087 R567 470R J 0207 Resistor	366-20661	090
	366-20661	094
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 090 R567 470R J 0207 Resistor	366-20661	097
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 091 R567 470R J 0207 Resistor	366-20661	098
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 093 R567 470R J 0207 Resistor	366-20661	099
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 094 R569 470R J 0207 Resistor	366-20661	
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 095 R570 15K G 0204 Resistor	367-14985	
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 096 R571 5K6 G 0204 Resistor	367-20343	
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 097 R572 5K6 G 0204 Resistor	367-20343	
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 098 R573 4K7 J 0207 Resistor	366-40343	
R545 3R3 J 0207 0,50W WIDSI Resistor 366-27701 099 R574 0R82 K 4,00W Resistor	368-11091	055

Basic-	·Board	Basic Board	ArtNr.	88175.055	-099	Basic-	Board	Basic Board	Α	rtNr.	88175.055	-099
Pos.Nr. Item N°.	Bestell-Bezeichnung	g Descrip		Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnun	g 	Description		Bestell-Nr. List Part N°.	Var. Var.
	WIDERSTÄNDE	RESIST	ORS				WIDERSTÄNDE		RESISTORS			
R574	0R82 J 4,00W	Resistor		368-11091	091	R619	DUO-PTC-Wid. 18R		PTC Resistor	;	372-16662	084
R574	0R56 J 4W0	Resistor		368-11093	076	R619	DUO-PTC-Wid. 18R		PTC Resistor	;	372-16662	091
R574	0R56 J 4W0	Resistor		368-11093	087	R619	DUO-PTC-Wid. 18R		PTC Resistor	;	372-16662	093
R574	0R56 J 4W0	Resistor		368-11093	090	R619	DUO-PTC-Wid. 18R		PTC Resistor	;	372-16662	094
R574	0R56 K 0414	Resistor		368-21086	065	R619	DUO-PTC-Wid. 18R		PTC Resistor	;	372-16662	095
R574	0R56 K 0414	Resistor		368-21086	066	R619	DUO-PTC-Wid. 18R		PTC Resistor	;	372-16662	096
R574	0R56 K 0414	Resistor		368-21086	082	R619	DUO-PTC-Wid. 18R		PTC Resistor	;	372-16662	097
R574	0R56 K 0414	Resistor		368-21086	083	R619	DUO-PTC-Wid. 18R		PTC Resistor	;	372-16662	098
R574	0R56 K 0414	Resistor		368-21086	084	R619	DUO-PTC-Wid. 18R		PTC Resistor	;	372-16662	099
R574	0R56 K 0414	Resistor		368-21086	094	R619	DUO-PTC-Wid. 9R		PTC Resistor	;	372-28729	055
R574	0R56 K 0414	Resistor		368-21086	097	R619	DUO-PTC-Wid. 9R		PTC Resistor	;	372-28729	065
R574	0R56 K 0414	Resistor		368-21086	098	R619	DUO-PTC-Wid. 9R		PTC Resistor	;	372-28729	076
R574	0R56 K 0414	Resistor		368-21086	099	R619	DUO-PTC-Wid. 9R		PTC Resistor	;	372-28729	080
R574	0R68 K 4,00W	Resistor		368-21294	080	R619	DUO-PTC-Wid. 9R		PTC Resistor	;	372-28729	086
R574	0R68 K 4,00W	Resistor		368-21294	086	R619	DUO-PTC-Wid. 9R		PTC Resistor	;	372-28729	087
R574	1R J 2,00W	Resistor		368-22719	081	R619	DUO-PTC-Wid. 9R		PTC Resistor	;	372-28729	090
R574	1R J 2,00W	Resistor		368-22719	093	R619	DUO-PTC-Wid. 30R		PTC Resistor	;	372-73056	081
R574	1R J 2,00W	Resistor		368-22719	095	R621	56K J 0414 1,00W		Resistor	;	367-22396	
R574	1R J 2,00W	Resistor		368-22719	096	R622	820K J 0207		Resistor	;	366-16437	
R578	82K G 0207	Resistor		367-10885		R623	4K7 F 0204		Resistor	;	367-20346	
R579	39K F 0204	Resistor		367-28894		R625	680K J 0207		Resistor	;	367-27264	
R581	10K F 0204	Resistor		367-20347		R626	22R J 0207		Resistor	;	366-20655	
R582	10K F 0204	Resistor		367-20347		R627	10K F 0204		Resistor	;	367-20347	
R583	220K F 0207	Resistor		367-28413		R629	22R J 0207		Resistor	;	366-20655	
R587	4K7 F 0204	Resistor		367-20346		R634	680K J 0207		Resistor	;	367-27264	
R588	10K F 0204	Resistor		367-20347		R639	10M J 0414		Resistor	;	367-19664	
R589	10K F 0204	Resistor		367-20347		R651	18K G 0207		Resistor	;	367-11559	
R590	10R J 0207	Resistor		366-77101		R652	1R K 0207 WIDSI		Resistor	;	366-12276	
R591	1R J 0207	Resistor		366-20649		R653	100R J 0207		Resistor	;	366-73257	
R592	1R J 0207	Resistor		366-20649		R654	100R J 0207		Resistor	;	366-73257	
R593	10R J 0207	Resistor		366-77101		R657	4K7 F 0204		Resistor	;	367-20346	
R594	1R K 0207 WIDSI	Resistor		366-12276		R658	4K7 F 0204		Resistor	;	367-20346	
R596	100K J 0207	Resistor		366-16330		R659	15K G 0204		Resistor	;	367-14985	065
R598	100K J 0207	Resistor		366-16330		R659	22K G 0204		Resistor	;	367-20331	055
R613	1R5 K 7,00W	Resistor		368-24602		R659	22K G 0204		Resistor	;	367-20331	066
R619	DUO-PTC-Wid. 18R	PTC Res	istor	372-16662	066	R659	22K G 0204		Resistor	;	367-20331	076
R619	DUO-PTC-Wid. 18R	PTC Res	istor	372-16662	082	R659	22K G 0204		Resistor	;	367-20331	080
R619	DUO-PTC-Wid. 18R	PTC Res	istor	372-16662	083	R659	22K G 0204		Resistor	;	367-20331	081

Basic-	-Board	Basic Board	ArtNr. 8	38175.055	-099	Basic-	Board	Basic Board	ArtNr.	88175.055-	-099
Pos.Nr. Item N°.	Bestell-Bezeichnun	g Description		Bestell-Nr. .ist Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnun	g De	P	Bestell-Nr. List Part N°.	Var. Var.
	WIDERSTÄNDE	RESISTOR	s				WIDERSTÄNDE	RE	SISTORS		
R659	22K G 0204	Resistor	3	67-20331	082	R665	56K J 0414 1,00W	Res	sistor	367-22396	
R659	22K G 0204	Resistor	3	67-20331	083	R666	18K F 0204	Res	sistor	367-18527	
R659	22K G 0204	Resistor	3	67-20331	084	R668	4K7 F 0204	Res	sistor	367-20346	
R659	22K G 0204	Resistor	3	67-20331	086	R677	10K F 0204	Res	sistor	367-20347	
R659	22K G 0204	Resistor	3	67-20331	087	R678	10K F 0204	Res	sistor	367-20347	
R659	22K G 0204	Resistor	3	67-20331	090	R679	100K J 0207	Res	sistor	366-16330	
R659	22K G 0204	Resistor	3	67-20331	091	R681	3R3 J 0207	Res	sistor	366-77754	055
R659	22K G 0204	Resistor	3	67-20331	093	R682	33R J 0207	Res	sistor	366-22944	055
R659	22K G 0204	Resistor	3	67-20331	094	R683	470R J 0207	Res	sistor	366-20661	055
R659	22K G 0204	Resistor	3	67-20331	095	R684	6K8 J 0207	Res	sistor	366-20652	055
R659	22K G 0204	Resistor	3	67-20331	096	R685	68R J 3,00W RM20	Res	sistor	367-22942	055
R659	22K G 0204	Resistor	3	67-20331	097	R686	0R1 K 0207 WIDSI	Res	sistor	366-10905Y09	
R659	22K G 0204	Resistor	3	67-20331	098	R687	0R1 K 0207 WIDSI	Res	sistor	366-10905Y09	
R659	22K G 0204	Resistor	3	67-20331	099	R688	1R J 0207	Res	sistor	366-20649	
R660	4K7 F 0204	Resistor	3	67-20346		R689	1R J 0207	Res	sistor	366-20649	
R661	4K7 F 0204	Resistor	3	67-20346		R690	1R K 0207 WIDSI	Res	sistor	366-12276	
R662	4K7 F 0204	Resistor	3	67-20346		R691	100R J 0207	Res	sistor	366-73257	
R663	220K F 0207	Resistor	3	67-28413		R692	100R J 0207	Res	sistor	366-73257	
						R693	220R J 0207	Res	sistor	366-15679	

Signal Board Q2500B		ArtNr. 88176.090-093			Signal	Board Q2500B	ArtNr. 88176.090-093			
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	INTEGR. SCHALTUNGEN	INTEGRATED CIRCU	JITS			BUCHSEN/FASSUNGEN	SOCKETS			
10	M27V322-100XB1 PDIP42 100N OTP	Integrated Circuit	349-29779	091	11	Kurzschlufl-Stecker	Plug	321-16821	092	
11711	TEA6415 SO20L	Integrated Circuit	350-25733		11	Kurzschlufl-Stecker	Plug	321-16821	093	
11731	TEA6415 SO20L	Integrated Circuit	350-25733		H2926	IC-Fassung 42-pol. DIL	Socket	320-28410		
11771	HEF4053D SO16	Integrated Circuit	350-24881		H2931	IC-Fassung 8-pol.	Socket	320-80503		
l1871	TEA6422D SO28	Integrated Circuit	350-25732		H2936	IC-Fassung 8-pol.	Socket	320-80503		
12051	MSP3400 PQFP-80 Sound	Integrated Circuit	350-29130	090	W1101	SCART-Buchse	Socket	323-19542		
12051	MSP3410 PQFP-80 Sound	Integrated Circuit	350-29131	091	W1201	SCART-Buchse	Socket	323-19542		
12051	MSP3411 PQFP-80 Sound	Integrated Circuit	350-29132	093	W1494	Cinch-Buchse 2-fach vertikal rot/weifl	Socket	323-28893		
12051	MSP3401 PQFP-80 Sound	Integrated Circuit	350-29133	092	W1941	Buchse vertikal Mini DIN 8-polig	Socket	323-28368		
12056	MC 78L08ACP TO92	Integrated Circuit	349-24725.020			TRANSISTOREN	TRANSISTORS			
12091	MC33079 SO14	Integrated Circuit	350-28701		Q1142	BC847BW SOT323	Transistor	344-27272		
12271	VPC3230D MQFP80	Integrated Circuit	350-29177	092	Q1152	BC857BW SOT323	Transistor	344-28404		
12271	VPC3230D MQFP80	Integrated Circuit	350-29177	093	Q1161	BC817-25W SOT323	Transistor	344-28405		
12271	VPC3231 QFP80 VIDEO	Integrated Circuit	350-29234	090	Q1252	BC857BW SOT323	Transistor	344-28404		
12271	VPC3231 QFP80 VIDEO	Integrated Circuit	350-29234	091	Q1261	BC817-25W SOT323	Transistor	344-28405		
I2311	SAA4979 QFP128 CONVER	Integrated Circuit	350-29128		Q1432	BCW66H	Transistor	344-26051		
12318	IC-VR 3V30 0A30 SOT223	Integrated Circuit	350-29462		Q1433	BC857BW SOT323	Transistor	344-28404		
12501	SDA9488 P-DSO28 PIP-IC	Integrated Circuit	350-29231	092	Q1446	BC857BW SOT323	Transistor	344-28404		
12501	SDA9488 P-DSO28 PIP-IC	Integrated Circuit	350-29231	093	Q1453	BC847BW SOT323	Transistor	344-27272		
12521	TDA9332H-N2 QFP-44 DEFLEC	Integrated Circuit	350-29481		Q1461	BC847BW SOT323	Transistor	344-27272		
12651	LM 358 SMD	Integrated Circuit	350-21521		Q1473	BC847BW SOT323	Transistor	344-27272		
12716	74HCT4052D SO16	Integrated Circuit	350-29463		Q1483	BC857BW SOT323	Transistor	344-28404		
12786	IC-VR 3V30 0A30 SOT223	Integrated Circuit	350-29462		Q1491	BC847BW SOT323	Transistor	344-27272		
12791	IC-VR 2V50 0A30 SOT223	Integrated Circuit	350-29460		Q1493	BC847BW SOT323	Transistor	344-27272		
12796	IC-VR 2V50 0A30 SOT223	Integrated Circuit	350-29460		Q1496	BC847BW SOT323	Transistor	344-27272		
12801	SDA6000 MQFP128 TELTEX	Integrated Circuit	350-29127		Q1498	BC847BW SOT323	Transistor	344-27272		
12906	48LC1M# TSOP 10NS SDRAM	Integrated Circuit	350-29138		Q1581	BC847BW SOT323	Transistor	344-27272		
12926	M27V160-100XB1 PDIP42 100N OTP	Integrated Circuit	349-29303	090	Q1586	BC847BW SOT323	Transistor	344-27272		
12926	M27V160-100XB1 PDIP42 100N OTP	Integrated Circuit	349-29303	092	Q1773	BC847BW SOT323	Transistor	344-27272		
12926	M27V160-100XB1 PDIP42 100N OTP	Integrated Circuit	349-29303	093	Q1776	BC857BW SOT323	Transistor	344-28404		
12926	M27V322-100XB1 PDIP42 100N OTP	Integrated Circuit	349-29779	093	Q1782	BC857BW SOT323	Transistor	344-28404		
12926	M27V322-100XB1OTP SW V1.2	Integrated Circuit	349-29779.483	091	Q1784	BC857BW SOT323	Transistor	344-28404		
12931	24C64 DIP-8 EEPROM 64KB I2C	Integrated Circuit	349-28114		Q1792	BC847BW SOT323	Transistor	344-27272		
12941	ICRES 2V75 J SO8 TS831	Integrated Circuit	350-29141		Q1814	BC847BW SOT323	Transistor	344-27272		
12946	ICRES 2V75 J SO8 TS831	Integrated Circuit	350-29141		Q1834	BC847BW SOT323	Transistor	344-27272	092	

Signal Board Q2500B		ArtNr. 88176.090-093			Signa	Board Q2500B	ArtNr. 88176.090-093			
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	TRANSISTOREN	TRANSISTORS				TRANSISTOREN	TRANSISTORS			
Q1834	BC847BW SOT323	Transistor	344-27272	093	Q2762	BC847BW SOT323	Transistor	344-27272		
Q1842	BC857BW SOT323	Transistor	344-28404	092	Q2765	BC847BW SOT323	Transistor	344-27272		
Q1842	BC857BW SOT323	Transistor	344-28404	093	Q2823	BC847BW SOT323	Transistor	344-27272		
Q1849	BC847BW SOT323	Transistor	344-27272	092	Q2831	BC847BW SOT323	Transistor	344-27272		
Q1849	BC847BW SOT323	Transistor	344-27272	093	Q2853	BC847BW SOT323	Transistor	344-27272		
Q1912	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134		Q2856	BC857BW SOT323	Transistor	344-28404		
Q1916	BC857BW SOT323	Transistor	344-28404		Q2886	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134		
Q1922	BSV52 SOT23	Transistor	344-16207		Q2891	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134		
Q1928	BC807-25 SOT23	Transistor	344-16064		Q2893	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134		
Q1931	BC857BW SOT323	Transistor	344-28404		Q2902	BC847BW SOT323	Transistor	344-27272		
Q2027	BC857BW SOT323	Transistor	344-28404		Q2951	BC847BW SOT323	Transistor	344-27272		
Q2076	BC857BW SOT323	Transistor	344-28404		Q2953	BC857BW SOT323	Transistor	344-28404		
Q2078	BC857BW SOT323	Transistor	344-28404		Q2957	BC847BW SOT323	Transistor	344-27272		
Q2081	BC857BW SOT323	Transistor	344-28404		Q2961	BC847BW SOT323	Transistor	344-27272		
Q2083	BC857BW SOT323	Transistor	344-28404			QUARZE/FILTER	QUARTZES			
Q2226	BC857BW SOT323	Transistor	344-28404		X2048	18,432000 MHz HC49U	Crystal Oscillator	385-25502		
Q2371	BC847BW SOT323	Transistor	344-27272		X2283	20,250000 MHz HC49U	Crystal Oscillator	385-26686		
Q2472	BC857BW SOT323	Transistor	344-28404		X2336	12,000000 MHz HC49U CL=12PF	Crystal Oscillator	385-29247		
Q2482	BC857BW SOT323	Transistor	344-28404		X2513	20,250000 MHz HC49U	Crystal Oscillator	385-26686	092	
Q2486	BC847BW SOT323	Transistor	344-27272		X2513	20,250000 MHz HC49U	Crystal Oscillator	385-26686	093	
Q2492	BC857BW SOT323	Transistor	344-28404		X2531	12,000000 MHz HC49U CL=12PF	Crystal Oscillator	385-29247		
Q2496	BC847BW SOT323	Transistor	344-27272		X2876	6,000000 MHz HC49U CL=20PF	Crystal Oscillator	385-29248		
Q2556	BC847BW SOT323	Transistor	344-27272			WIDERSTÄNDE	RESISTORS			
Q2561	BC847BW SOT323	Transistor	344-27272		R1168	10R J 0207 0,25W WIDSI	RESISTOR	366-20353		
Q2581	BC847BW SOT323	Transistor	344-27272		R1268	10R J 0207 0,25W WIDSI	RESISTOR	366-20353		
Q2612	BC847BW SOT323	Transistor	344-27272		R1711	10R J 0207 0,25W WIDSI	RESISTOR	366-20353		
Q2616	BC847BW SOT323	Transistor	344-27272		R1731	10R J 0207 0,25W WIDSI	RESISTOR	366-20353		
Q2623	BC857BW SOT323	Transistor	344-28404		R1780	10R J 0207 0,25W WIDSI	RESISTOR	366-20353		
Q2626	BC857BW SOT323	Transistor	344-28404		R1811	10R J 0207 0,25W WIDSI	RESISTOR	366-20353		
Q2628	BC857BW SOT323	Transistor	344-28404		R1871	10R J 0207 0,25W WIDSI	RESISTOR	366-20353		
Q2638	BC847BW SOT323	Transistor	344-27272		R1929	10R J 0207 0,25W WIDSI	RESISTOR	366-20353		
Q2639	BC847BW SOT323	Transistor	344-27272			SMD TEILE	SMD PARTS			
Q2721	BC847BW SOT323	Transistor	344-27272		D1237	ZD5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758		
Q2726	BC847BW SOT323	Transistor	344-27272		D1416	ZD5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758		
Q2731	BC847BW SOT323	Transistor	344-27272		D1564	ZD5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758		
Q2737	BC847BW SOT323	Transistor	344-27272		D1717	ZD5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758		
Q2755	BC847BW SOT323	Transistor	344-27272		D1919	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015		
Q2758	BC847BW SOT323	Transistor	344-27272		D1922	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015		

Signal Board Q2500B		ArtNr. 88176.090-093			Signal	Board Q2500B	ArtNr. 88176.090-093				
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description		Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.		
	OMD 7511 5	040 04070				OMD 7511 5	0110 01070				
D.1001	SMD TEILE	SMD PARTS	054 45045			SMD TEILE	SMD PARTS	044.07070			
D1931	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015		Q1441	BC847BW SOT323	Transistor	344-27272			
D1932	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015		Q1466	BC857BW SOT323	Transistor	344-28404			
D1937	ZD5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758		Q1771	BC847BW SOT323	Transistor	344-27272			
D1981	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015		Q1824	BC847BW SOT323	Transistor	344-27272			
D2031	ZD5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758		Q2476	BC847BW SOT323	Transistor	344-27272			
D2091	ZD12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532		Q2594	BC847BW SOT323	Transistor	344-27272			
D2092	ZD12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532		Q2671	BC847BW SOT323	Transistor	344-27272			
D2097	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015		Q2752	BC847BW SOT323	Transistor	344-27272			
D2549	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015		Q2768	BC847BW SOT323	Transistor	344-27272			
D2559	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015		Q2883	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134			
D2567	Diode LL 103 C	Diode	351-16947		Q2888	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134			
D2572	ZD5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758		Q2943	BC847BW SOT323	Transistor	344-27272			
D2574	Diode LL 103 C	Diode	351-16947		Q2966	BC857BW SOT323	Transistor	344-28404			
D2581	ZD20V0 J 0W5 SOD-80 ZMM20	Diode	351-22138								
D2582	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015								
D2586	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015								
D2591	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015								
D2592	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015								
D2594	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015								
D2596	Diode LL 103 C	Diode	351-16947								
D2607	ZD20V0 J 0W5 SOD-80 ZMM20	Diode	351-22138								
D2611	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015								
D2618	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015								
D2631	Diode LL 103 C	Diode	351-16947								
D2632	Diode LL 103 C	Diode	351-16947								
D2657	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015								
D2661	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015								
D2667	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015								
D2735	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015								
D2781	Diode LL 103 C	Diode	351-16947								
D2783	Diode LL 103 C	Diode	351-16947								
D2856	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015								
D2857	Diode LL 103 C	Diode	351-16947								
D2930	ZD5V6 G 0W5 SOD-80 ZMM5.6	Diode	351-22580								
D2964	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015								
D2967	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015								
Q1158	BC847BW SOT323	Transistor	344-27272								

344-27272

Transistor

Q1258

BC847BW SOT323

Bedier	nteil Control Mod	dule ArtNr.	88221.051-	052
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
L8101	Relay 5V 75R 10A 1-pol.	Relay	387-29278	
T8101	Trafo Standby Q2500	Power Transformer	490-29284	
	ALLGEM.MECHAN.TEILE	COMMON MECHANICA	L PARTS	
H8206	684 Halter/Diode vorm.	Holder	602-84535.052	
	INTEGR.SCHALTUNGEN	INTEGRATED CIRCUITS	6	
I8123	TL 431ACLP	Integrated Circuit	349-19817.020	
I8131	VIPER12# SO8 CHARGE	Integrated Circuit	350-29281	
18216	IR-Empfänger (2-Farbstreifen)	Coupler	353-27396.Y20	
	BUCHSEN/FASSUNGEN	SOCKETS		
W8311	Chinch-Buchse weifl	Socket	323-17954	
W8321	Chinch-Buchse rot	Socket	323-17952	
W8331	Mini-DIN-Buchse 4-pol.	Socket	323-18108	
W8461	Kopfh^rerbuchse (Klinke)	Socket	323-15966	
	DIODEN	DIODES		
D8133	Gleichrichter DF 08 S	Rectifier	354-25837	
D8206	LED 3mm rot low current	Coupler	353-22140	
D8207	LED 3mm gr,n low current	Coupler	353-22141	
I8122	Opto-Koppler DIP4 80V 50/80mA	Coupler	353-28638	
	SCHALTER	SWITCHES		
S8101	Netzschalter 8013 LORL	Switch	471-25599	052
S8102	Netzschalter 8013 LORL	Switch	471-25599	051
S8201	Taster vertikal (kurz)	Switch	467-17895	051
S8201	Taster (lang)	Switch	467-28135	052
S8202	Taster vertikal (kurz)	Switch	467-17895	051
S8202	Taster (lang)	Switch	467-28135	052
S8203	Taster vertikal (kurz)	Switch	467-17895	051
S8203	Taster (lang)	Switch	467-28135	052
	SICHERUNGEN	FUSES		
F8133	630mA T 250V 8x8	Fuse	380-13837.020	
	KONDENSATOREN	CAPACITORS		
C8133	Elko 4U7 M 400V	Electrolytic Capacitor	360-29280.020	

Bedie	nteil Control Mo	dule Art	ArtNr. 88221.051-052			
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.		
	SMD TEILE	SMD PARTS				
D8106	0,2A 75V SOD80 LL4148	Diode	351-15015			
D8111	0,2A 75V SOD80 LL4148	Diode	351-15015			
D8112	0,2A 75V SOD80 LL4148	Diode	351-15015			
D8114	0,2A 75V SOD80 LL4148	Diode	351-15015			
D8121	1,0A 200V DO214AC FAST-GP	Diode	351-25539	052		
D8121	1,0A 200V DO214AC FAST-GP	Diode	351-29831	051		
D8131	0,2A 75V SOD80 LL4148	Diode	351-15015			
D8138	0,2A 75V SOD80 LL4148	Diode	351-15015			
D8201	ZD12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532			
D8202	ZD12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532			
D8204	ZD12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532			
D8331	ZD12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532			
D8336	ZD12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532			
D8391	0,2A 75V SOD80 LL4148	Diode	351-15015			
D8392	0,2A 75V SOD80 LL4148	Diode	351-15015			
D8491	0,2A 75V SOD80 LL4148	Diode	351-15015			
D8492	0,2A 75V SOD80 LL4148	Diode	351-15015			
Q8111	BC847BW SOT323	Transistor	344-27272			
Q8114	BC847BW SOT323	Transistor	344-27272			
Q8202	BC847BW SOT323	Transistor	344-27272			

Bedier	nteil Control M	odule ArtN	r. 88225.050	-053	Bedie	nteil Control	Module Art	Nr. 88225.050)-053
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS				SMD TEILE	SMD PARTS		
L8101	Relay 5V0 62R 16A 1-pol.	Relay	387-29279		D8106	0,2A 75V SOD80 LL4148	Diode	351-15015	
T8101	Trafo Standby Q2500 EF16-4,7	Power Transformer	490-29284		D8111	0,2A 75V SOD80 LL4148	Diode	351-15015	
	ALLGEM. MECHAN. TEILE	COMMON MECHANIC	_		D8112	0,2A 75V SOD80 LL4148	Diode	351-15015	
H8207	554 Halter/Diode vorm.	Holder	602-84535.055		D8114	0,2A 75V SOD80 LL4148	Diode	351-15015	
	INTEGR. SCHALTUNGEN	INTEGRATED CIRCUI	_		D8121	1,0A 200V DO214AC FAST-GP	Diode	351-25539	050
18123	TL 431ACLP	Integrated Circuit	349-19817.020		D8121	1,0A 200V DO214AC FAST-GP	Diode	351-29831	051
18131	VIPER12# SO8 CHARGE	Integrated Circuit	350-29281		D8121	1,0A 200V DO214AC FAST-GP	Diode	351-29831	052
18216	IR-Empfänger (2-Farbstreifen)	Coupler	353-27396.Y20		D8121	1,0A 200V DO214AC FAST-GP	Diode	351-29831	053
	BUCHSEN/FASSUNGEN	SOCKETS			D8131	0,2A 75V SOD80 LL4148	Diode	351-15015	050
W8321	kopfh^rerbuchse (Klinke)	Socket	323-15966	051	D8131	0,2A 75V SOD80 LL4148	Diode	351-15015	051
W8321	Kombibuchse 8mm	Socket	323-27124	053	D8131	0,2A 75V SOD80 LL4148	Diode	351-15015	053
W8321	Kombibuchse 6,5mm	Socket	323-27415	050	D8131	1,0A 200V DO214AC FAST-GP	Diode	351-29831	052
W8321	Kombibuchse 6,5mm	Socket	323-27415	052	D8138	0,2A 75V SOD80 LL4148	Diode	351-15015	050
	DIODEN	DIODES			D8138	0,2A 75V SOD80 LL4148	Diode	351-15015	051
D8133	Gleichrichter DF 08 S	Rectifier	354-25837		D8138	0,2A 75V SOD80 LL4148	Diode	351-15015	053
D8206	LED 3mm rot low current	Coupler	353-22140		D8201	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	
D8207	LED 3mm gr_n low current	Coupler	353-22141		D8202	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	
18122	Opto-Koppler DIP4 80V 50/80mA	Coupler	353-28638		D8204	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	
	SCHALTER	SWITCHES			D8331	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	050
S8101	Netzschalter 8013 LORL	Switch	471-25599		D8331	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	053
S8201	Taster vertikal (kurz)	Switch	467-17895	050	D8336	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	050
S8201	Taster vertikal (kurz)	Switch	467-17895	051	D8336	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	053
S8201	Taster vertikal (kurz)	Switch	467-17895	053	D8391	0,2A 75V SOD80 LL4148	Diode	351-15015	
S8201	Taster (lang)	Switch	467-28135	052	D8392	0,2A 75V SOD80 LL4148	Diode	351-15015	
S8202	Taster vertikal (kurz)	Switch	467-17895	050	D8491	0,2A 75V SOD80 LL4148	Diode	351-15015	
S8202	Taster vertikal (kurz)	Switch	467-17895	051	D8492	0,2A 75V SOD80 LL4148	Diode	351-15015	
S8202	Taster vertikal (kurz)	Switch	467-17895	053	Q8111	BC847BW SOT323	Transistor	344-27272	
S8202	Taster (lang)	Switch	467-28135	052	Q8114	BC847BW SOT323	Transistor	344-27272	
S8202	Taster (larig) Taster vertikal (kurz)	Switch	467-17895	050	Q8202	BC847BW SOT323	Transistor	344-27272	
S8203	Taster vertikal (kurz)	Switch	467-17895	051	Q0202	DC047DW 301323	Transistor	344-27272	
S8203	Taster vertikal (kurz)	Switch	467-17895	053					
S8203	, ,			052					
30203	Taster (lang)	Switch	467-28135	052					
E0400	SICHERUNGEN	FUSES	000 10007 000						
F8133	630mA T 250V 8x8	Fuse	380-13837.020						
	KONDENSATOREN	CAPACITORS							
C8133	Elko 4U7 M 400V	Electrolytic Capacitor	360-29280.020						

Bedie	nteil Control Mo	odule ArtN	r. 88226.050	-051
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
L8101	Relay 5V0 62R 16A 1-pol.	Relay	387-29279	
T8101	Trafo Standby Q2500 EF16-4,7	Power Transformer	490-29284	
	ALLGEM. MECHAN. TEILE	COMMON MECHANIC	AL PARTS	
H8207	684 Halter/Diode vorm.	Holder	602-84535.052	050
H8207	554 Halter/Diode vorm.	Holder	602-84535.055	051
	INTEGR.SCHALTUNGEN	INTEGRATED CIRCUI	TS	
I8123	TL 431ACLP	Integrated Circuit	349-19817.020	
I8131	VIPER12# SO8 CHARGE	Integrated Circuit	350-29281	
18216	IR-Empfänger (2-Farbstreifen)	Coupler	353-27396.Y20	
	BUCHSEN/FASSUNGEN	SOCKETS		
W8321	Kombibuchse 6,5mm	Socket	323-27415	051
W8321	Kombibuchse	Socket	323-28586	050
	DIODEN	DIODES		
D8133	Gleichrichter DF 08 S	Rectifier	354-25837	
D8206	LED 3mm rot low current	Coupler	353-22140	
D8207	LED 3mm grün low current	Coupler	353-22141	
18122	Opto-Koppler DIP4 80V 50/80mA	Coupler	353-28638	
	SCHALTER	SWITCHES		
S8101	Netzschalter 8013 LORL	Switch	471-25599	
S8201	Taster (lang)	Switch	467-28135	
S8202	Taster (lang)	Switch	467-28135	
S8203	Taster (lang)	Switch	467-28135	
	SICHERUNGEN	FUSES		
F8133	630mA T 250V 8x8	Fuse	380-13837.020	
	KONDENSATOREN	CAPACITORS		
C8133	Elko 4U7 M 400V	Electrolytic Capacitor	360-29280.020	

Bedie	nteil Control N	<i>l</i> lodule	ArtNr. 88226.050)-051	
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	on Bestell-Nr. List Part N°.	Var. Var.	
	SMD TEILE	SMD PART	S		
D8106	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8111	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8112	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8114	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8121	1,0A 200V DO214AC FAST-GP	Diode	351-25539	051	
D8121	1,0A 200V DO214AC FAST-GP	Diode	351-29831	050	
D8131	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8138	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8201	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532		
D8202	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532		
D8204	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532		
D8331	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532		
D8336	ZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532		
D8391	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8392	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8491	0,2A 75V SOD80 LL4148	Diode	351-15015		
D8492	0,2A 75V SOD80 LL4148	Diode	351-15015		
Q8111	BC847BW SOT323	Transistor	344-27272		
Q8114	BC847BW SOT323	Transistor	344-27272		
Q8202	BC847BW SOT323	Transistor	344-27272		

Bedie	nteil Control Mo	odule .	ArtNr. 88227.050			
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.		
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS				
L8101	Relay 5V0 62R 16A 1-pol. 29x16x13	Relay	387-29279	050		
T8101	Trafo Standby Q2500 EF16-4,7	Power Transformer	490-29284	050		
	ALLGEM. MECHAN. TEILE	COMMON MECHAN	CAL PARTS			
H8206	Halter/Diode	Holder	602-27977	050		
H8207	Halter/Diode	Holder	602-27977	050		
	INTEGR. SCHALTUNGEN	INTEGRATED CIRC	INTEGRATED CIRCUITS			
10	IR-Empfänger TSOP-1136SF1	Coupler	353-28926	050		
18123	TL 431ACLP	Integrated Circuit	349-19817.020	050		
I8131	VIPER12# SO8	Integrated Circuit	350-29281	050		
18216	IR-Empfänger TSOP-1136SF1	Coupler	353-28926.Y20	050		
	DIODEN	DIODES				
10	LED 3mm grün klar	Coupler	353-28978	050		
10	LED 3mm rot klar eingefärbt	Coupler	353-28981	050		
D8133	Gleichrichter DF 08 S	Rectifier	354-25837	050		
D8206	LED 3mm grün klar	Coupler	353-28978Y20	050		
D8207	LED 3mm rot klar eingefärbt	Coupler	353-28981.Y20	050		
I8122	Opto-Koppler DIP4 80V 50/80mA	Coupler	353-28638	050		
	SCHALTER	SWITCHES				
S8201	Taster 5x3mm liegend	Switch	467-28928	050		
S8202	Taster 5x3mm liegend	Switch	467-28928	050		
S8203	Taster 5x3mm liegend	Switch	467-28928	050		
S8101	Netzschalter VTROS 8022 LORL	Switch	471-28927	050		
	SICHERUNGEN	FUSES				
F8133	630mA T 250V 8x8	Fuse	380-13837.020	050		
	KONDENSATOREN	CAPACITORS				
C8133	4U7 M 400V	Electrolytic Capacitor	360-29280.020	050		

Bedier	nteil Control Mod	dule	ArtNr. 88227.050		
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	SMD TEILE	SMD PARTS			
D8106	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
D8111	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
D8112	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
D8114	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
D8121	1,0A 200V DO214AC FAST-GP	Diode	351-25539	050	
D8131	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
D8138	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
D8201	DIOZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	050	
D8202	DIOZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	050	
D8204	DIOZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	050	
D8281	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
D8282	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
D8331	DIOZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	050	
D8336	DIOZD 12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532	050	
D8391	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
D8392	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
D8491	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
D8492	0,2A 75V SOD80 LL4148	Diode	351-15015	050	
Q8111	BC847BW SOT323	Transistor	344-27272	050	
Q8114	BC847BW SOT323	Transistor	344-27272	050	
Q8202	BC847BW SOT323	Transistor	344-27272	050	

			lr. 87699.050 _'	-	Sat 6		,	-Nr. 87699.050)-UJZ
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS				SMD TEILE	SMD PARTS		
U100	SAT-Tuner DVB/FM BS2W7HG1002	Scaffolding Access.	291-28502	050	D626	BAS316 SOD323	Diode	351-27952	051
U100	SAT-Tuner DVB/FM BS2W7HG1002	Scaffolding Access.	291-28502	052	D627	BAS316 SOD323	Diode	351-27952	051
U240	SAT-Tuner SF1218/SH	Tuner	260-28462	051	D876	LL4148 SOD80	Diode	351-15015	050
U700	SAT-Tuner SF1218/SH	Tuner	260-28462	050	D881	LL4148 SOD80	Diode	351-15015	050
	INTEGR. SCHALTUNGEN	INTEGRATED CIRCU	ITS		Q103	SI2302DS MOSF. N- 1,25W SOT23	Transistor	344-28503	050
I150	IC MAX4546CSE SO16 RF/Video Switch	Integrated Circuit	350-28499	052	Q103	SI2302DS MOSF. N-Kanal 1,25W SOT23	Transistor	344-28503	052
1300	IC LM2574M-ADJ 0,5A M14B	Integrated Circuit	350-28497		Q104	SI2302DS MOSF. N-Kanal 1,25W SOT23	Transistor	344-28503	050
1320	IC LM 2903D SO08	Integrated Circuit	350-21674		Q104	SI2302DS MOSF. N-Kanal 1,25W SOT23	Transistor	344-28503	052
1360	ICMOS SAA1300 SOT142-1	Integrated Circuit	349-28501		Q107	BC847BW SOT323	Transistor	344-27272	050
1400	IC TSA5523M SOT266	Integrated Circuit	350-27275	050	Q107	BC847BW SOT323	Transistor	344-27272	052
1400	IC TSA5523M SOT266	Integrated Circuit	350-27275	052	Q108	BCR148W SOT323	Transistor	344-27270	050
1450	IC LM 358 SMD	Integrated Circuit	350-21521	050	Q108	BCR148W SOT323	Transistor	344-27270	052
1450	IC LM 358 SMD	Integrated Circuit	350-21521	052	Q109	BCR148W SOT323	Transistor	344-27270	050
1700	IC STV0056A DIP56Shrink	Integrated Circuit	349-28504		Q109	BCR148W SOT323	Transistor	344-27270	052
1800	IC LM2574M-ADJ 0,5A M14B	Integrated Circuit	350-28497	050	Q121	BC847BW SOT323	Transistor	344-27272	050
1820	IC LM 2903D SO08	Integrated Circuit	350-21674	050	Q121	BC847BW SOT323	Transistor	344-27272	052
1860	ICMOS SAA1300 SOT142-1	Integrated Circuit	349-28501	050	Q316	BCR148W SOT323	Transistor	344-27270	
1900	IC TDA6151 SO20	Integrated Circuit	350-23124	050	Q318	BC847BW SOT323	Transistor	344-27272	
	QUARZE/FILTER	QUARTZES			Q334	BC847BW SOT323	Transistor	344-27272	
X789	Quarz 4,000000 MHz HC49U	Crystal Oscillator	385-20171		Q340	BC847BW SOT323	Transistor	344-27272	
	WIDERSTÄNDE	RESISTORS			Q352	BC847BW SOT323	Transistor	344-27272	
R301	1R J 0207	Resistor	367-24709.020		Q354	BC847BW SOT323	Transistor	344-27272	
R801	1R J 0207	Resistor	367-24709.020	050	Q364	BCR148W SOT323	Transistor	344-27270	
	SMD TEILE	SMD PARTS			Q366	BCR148W SOT323	Transistor	344-27270	
D301	3,0A 40V SOD6 Schottky	Diode	351-28529	051	Q367	BCR148W SOT323	Transistor	344-27270	
D301	3,0A 40V SOD6 Schottky	Diode	351-28529	052	Q368	BCR148W SOT323	Transistor	344-27270	
D303	1,0A 600V	Diode	351-20547	051	Q374	BC847BW SOT323	Transistor	344-27272	
D303	1,0A 600V	Diode	351-20547	052	Q377	BC847BW SOT323	Transistor	344-27272	
D338	ZD 5V6 SOD80 ZMM B ITT	Diode	351-22580	051	Q392	BCR148W SOT323	Transistor	344-27270	
D338	ZD 5V6 SOD80 ZMM B ITT	Diode	351-22580	052	Q393	BC847BW SOT323	Transistor	344-27272	
D376	LL4148 SOD80	Diode	351-15015		Q553	BC847BW SOT323	Transistor	344-27272	
D381	LL4148 SOD80	Diode	351-15015		Q658	BC857W SOT323	Transistor	344-27468	050
D613	LL4148 SOD80	Diode	351-15015		Q658	BC857BW SOT323	Transistor	344-28404	051
D613	BAS316 SOD323	Diode	351-27952	051	Q658	BC857W SOT323	Transistor	344-27468	052
D614	BAS316 SOD323	Diode	351-27952	051	Q679	BC857W SOT323	Transistor	344-27468	050
D616	BAS316 SOD323	Diode	351-27952	051	Q679	BC857BW SOT323	Transistor	344-28404	051
D624	BAS316 SOD323	Diode	351-27952	051	Q679	BC857W SOT323	Transistor	344-27468	052
D626	LL4148 SOD80	Diode	351-15015		Q712	BF799LK	Transistor	344-17798	

Sat 6	Sat 6 ArtNr. 87699.050-05			-052	Sat 6			ArtNr. 87699.050-052		
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	SMD TEILE	SMD PARTS				SMD TEILE	SMD PARTS			
Q723	BC857W SOT323	Transistor	344-27468	050	Q868	BCR148W SOT323	Transistor	344-27270	050	
Q723	BC857BW SOT323	Transistor	344-28404	051	Q874	BC847BW SOT323	Transistor	344-27272	050	
Q723	BC857W SOT323	Transistor	344-27468	052	Q877	BC847BW SOT323	Transistor	344-27272	050	
Q752	BC847B SOT23	Transistor	344-14974		Q913	BC847BW SOT323	Transistor	344-27272	050	
Q757	BC847B SOT23	Transistor	344-14974	050	Q927	BC847BW SOT323	Transistor	344-27272	050	
Q816	BCR148W SOT323	Transistor	344-27270	050	Q933	BC857W SOT323	Transistor	344-27468	050	
Q818	BC847BW SOT323	Transistor	344-27272	050	Q934	BC847BW SOT323	Transistor	344-27272	050	
Q834	BC847BW SOT323	Transistor	344-27272	050	Q941	BC857W SOT323	Transistor	344-27468	050	
Q840	BC847BW SOT323	Transistor	344-27272	050	Q943	BC847BW SOT323	Transistor	344-27272	050	
Q841	BCR148W SOT323	Transistor	344-27270	050	Q948	BC857B SOT23	Transistor	344-14979	050	
Q842	BC847BW SOT323	Transistor	344-27272	050	Q952	BC857W SOT323	Transistor	344-27468	050	
Q852	BC847BW SOT323	Transistor	344-27272	050	Q957	BC847BW SOT323	Transistor	344-27272	050	
Q854	BC847BW SOT323	Transistor	344-27272	050	Q969	BCR198W SOT323	Transistor	344-27269	050	
Q864	BCR148W SOT323	Transistor	344-27270	050	Q971	BC857W SOT323	Transistor	344-27468	050	
Q866	BCR148W SOT323	Transistor	344-27270	050	Q976	BC847B SOT23	Transistor	344-14974	050	
Q867	BCR148W SOT323	Transistor	344-27270	050						

DVB1-	-Modul DVB1 Modu	ıle	ArtNr. 88223	.050	DVB1-	Modul DVB1 Mo	odule	ArtNr. 88223	3.050
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	ALLGEM.MECHAN.TEILE	COMMON MECHA	NICAL DADTO			SMD TEILE	SMD PARTS		
14	Wärmeleitfolie 10x10mm	Plasticband	190-29724.001	050	D7206	0,2A 75V SOD80 LL4148	Diode	351-15015	050
15	Wärmeleitfolie 25X25MM	Plasticband	190-29724.001	050	D7200	0,2A 75V SOD80 LL4148	Diode	351-15015	050
15	INTEGR.SCHALTUNGEN	INTEGRATED CIRC		050	D7212	0,2A 75V SOD80 LL4148	Diode	351-15015	050
17051	ICMOS STI5500BVA/BVB PQSP208	Integrated Circuit	350-27822	050	D7232	0,2A 75V SOD80 LL4148	Diode	351-15015	050
17051 17081	IC 3.3V 0,8A SO08 Volt. Regulator	Integrated Circuit	350-27822	050	D7239	0,2A 75V SOD80 LL4148	Diode	351-15015	050
17061		Integrated Circuit	350-27212	050	D7242	0,2A 75V SOD80 LL4148	Diode	351-15015	050
17091 17251	IC 3.3V 0,8A SO08 Volt. Regulator ICMOS 74 HCT125 SMD	· ·	350-27212	050	D7249	<i>'</i>	Diode		
		Integrated Circuit				0,2A 75V SOD80 LL4148		351-15015	050
17301	ICMOS KM416V# TSOP50 60ns DRAM	Integrated Circuit	350-28457	050	D7465	LL 103 C	Diode	351-16947	050
17311	ICMOS KM416V# TSOP50 60ns DRAM	Integrated Circuit	350-28457	050	D7466	LL 103 C	Diode	351-16947	050
17321	ICMOS AT 29LV010A-15TC/20TC/25TC	Integrated Circuit	350-27821	050	D7554	3,0A 40V SOD6 Schottky	Diode	351-28529	050
17331	ICMOS TE28F008B3T90 TSOP40	Integrated Circuit	350-28456	050	D7761	1,0A 600V	Diode	351-20547	050
17341	ICMOS TE28F008B3T90 TSOP40	Integrated Circuit	350-28456	050	D7902	3,0A 40V SOD6 Schottky	Diode	351-28529	050
17371	ICMOS KM416S# TSOP50 80ns SDRAM	· ·	350-28459	050	Q7156	BC847BW SOT323	Transistor	344-27272	050
17381	ICMOS KM416S# TSOP50 80ns SDRAM	J	350-28459	050	Q7201	BC857BW SOT323	Transistor	344-28404	050
17431	ICMOS MK2727STR SO-8	Integrated Circuit	350-28090	050	Q7211	BC847BW SOT323	Transistor	344-27272	050
17551	IC UC3843# SO8 V-CONT	Integrated Circuit	350-29258	050	Q7230	BC857BW SOT323	Transistor	344-28404	050
17577	ICMOS HEF4053D SO16	Integrated Circuit	350-24881	050	Q7231	BC847BW SOT323	Transistor	344-27272	050
17701	IC 3.3V 0,8A SO08 Volt. Regulator	Integrated Circuit	350-27212	050	Q7235	BC857BW SOT323	Transistor	344-28404	050
17721	IC STV0299B TQFP64	Integrated Circuit	350-29049	050	Q7240	BC857BW SOT323	Transistor	344-28404	050
17861	ICMOS CS 4334 SO8	Integrated Circuit	350-27826	050	Q7241	BSV52 SOT23	Transistor	344-16207	050
17901	IC LM2574M-ADJ 0,5A M14B	Integrated Circuit	350-28497	050	Q7245	BC857BW SOT323	Transistor	344-28404	050
17931	IC-VR 12V00 G 0A25 CDT120 4931	Integrated Circuit	350-29256	050	Q7257	BC847BW SOT323	Transistor	344-27272	050
17981	I.C. TL 7702 ACD SO-8 LV 030	Integrated Circuit	350-27827	050	Q7341	BC857BW SOT323	Transistor	344-28404	050
	QUARZE/FILTER	QUARTZES			Q7551	17NE03# TO252 17A0 30V NCH	Transistor	344-29257	050
X7436	13,500000 MHz HC49U	Crystal Oscillator	385-18287	050	Q7577	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134	050
X7758	4,000000 MHz HC49U	Crystal Oscillator	385-17297	050	Q7580	BC847BW SOT323	Transistor	344-27272	050
					Q7581	BC857BW SOT323	Transistor	344-28404	050
					Q7586	BC847BW SOT323	Transistor	344-27272	050
					Q7592	BC847BW SOT323	Transistor	344-27272	050
					Q7812	BC857BW SOT323	Transistor	344-28404	050
					Q7822	BC857BW SOT323	Transistor	344-28404	050
					Q7832	BC857BW SOT323	Transistor	344-28404	050
					Q7842	BC857BW SOT323	Transistor	344-28404	050
					Q7852	BC857BW SOT323	Transistor	344-28404	050
					1				

Calida	1 5784ZP		ArtNr.6	1412	Calida	5784ZP
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bez
	BAUGRUPPEN	UNITS				GEHÄUSETEI
830	Ltpl. Frequenzweiche kpl.	P.C.B	396-85729.063		G101	Zwischenstück
U2500	BasicB. kpl. Q2500 33"/FS/146V/M-EPAS	P.C.B	396-88175.065		G101	Zwischenstück
U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093		G110	Rückwand gra
U3371	Bildrohrpl./SVM kpl. Q2500 4:3 (THOM)	P.C.B	396-87832.067		G110	Rückwand pla
U8211	Bedienteil kpl. Q25 ARC/CAL/TANDBERG	P.C.B	396-88221.051		G110	Rückwand pla
	DRUCKSACHEN	OPERATING INSTRUCT	TONS		G111	Zwischenstück
500	BAN -D-I Calida/Planus Q2500	Operating Instruct.	233-29374		G111	Zwischenstück
502	BAN -NL-F Calida/Planus Q2500	Operating Instruct.	233-29374.010		G111	Zwischenstück
503	BAN -GB-E Calida/Planus Q2500	Operating Instruct.	233-29374.020		G310	Klappe/Bedien
540	Service Kurzanleitung Q2500	Service Manual	230-29277		G310	Klappe/Bedien
570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001		G310	Klappe/Bedien
	GERÄTEBEIPACK	Set SUPPLEMENT			G350	Ziergitter grap
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		G350	Ziergitter brill.
U9111	IR-Fernbedienung CONTROL 150 TV arktis	Transmitter	263-87000.060		G350	Ziergitter lights
	VERPACKUNGSMATERIAL	PACKING MATERIAL			H0730	Chassishalter
102	Schutzstreifen 1600x1250mm	Protective Packing	253-84666.022		H0731	Chassishalter
103	Schutzstreifen	Protective Packing	253-84666.025		H0732	Gewindelasche
600	Verpackungskarton LO-Druck	Packing Case	245-86271.702		H1996	Abdeckung SC
610	Packschalen-Satz 33" Arcada/Calida	Cushion-Set	252-86273.050			SPULEN/LAU
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		800	Lautspr. Z= 4 0
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004		810	Lautspr. 4 Ohn
	KNÖPFE	BUTTONS			L6001	EntmagnSpul
303	Knopf II/Netzschalter USA/TANDB/CALIDA	Button	682-85749.012			ALLGEM. MEG
320	Knopf/Taster schwarz	Button	682-85081.111		305	Clamper
	GEHÄUSETEILE	CABINET MOUNTING				
111	Halter/RW	Holder	602-85723.101			
112	FlachrSchraube M4,0x10-4.8 f. RW-Befest.	Screw	435-24094			
113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723			
200	Distanzstück	Clutch Piece	503-24754			
230	Halter/Entmag.	Holder	602-84286.101			
301	Träger/Bedienung	Supporter	541-85747.102			
302	Filzstreifen 0,5x5x340mm	Felt Strip	414-28825			
311	Magnet F.Gehäuse	Magnet	303-85893.005			
710	33Z A80EJA33X522	Picture Tube	345-29124			
G100	Gehäuse graphit 33"	Cabinet	750-86277.005	L62		
G100	FFS-Gehäuse brillblau 33"	Cabinet	750-86277.010	J62		
G100	33" Gehäuse lightsilver CALIDA	Cabinet	750-86277.011	B62		
G101	Zwischenstück natur	Cover	568-85727.101	B62		

Calida	5784 ZP		ArtNr.61412		
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	GEHÄUSETEILE	CABINET MOUNTING			
G101	Zwischenstück natur	Cover	568-85727.101	J62	
G101	Zwischenstück schwarz	Cover	568-85727.102	L62	
G110	Rückwand graphit 33"	Backcover	775-86278.012	L62	
G110	Rückwand platin 33"	Backcover	775-86278.019	B62	
G110	Rückwand platin 33"	Backcover	775-86278.019	J62	
G111	Zwischenstück natur	Cover	568-85727.101	B62	
G111	Zwischenstück natur	Cover	568-85727.101	J62	
G111	Zwischenstück schwarz	Cover	568-85727.102	L62	
G310	Klappe/Bedien. vorm. brillblau	Cover Plate	706-85748.057	J62	
G310	Klappe/Bedien. vorm. graphit mit Knopf	Cover Plate	706-85748.059	L62	
G310	Klappe/Bedien. lightsilver	Cover Plate	706-85748.063	B62	
G350	Ziergitter graphit	Speaker Grille	708-86276.005	L62	
G350	Ziergitter brillblau	Speaker Grille	708-86276.009	J62	
G350	Ziergitter lightsilver	Speaker Grille	708-86276.011	B62	
H0730	Chassishalter rechts	Holder	602-81482.121		
H0731	Chassishalter links	Holder	602-81481.101		
H0732	Gewindelasche M4 f. RW-Befestigung	Guide Strap	561-81547.101		
H1996	Abdeckung SCART Q25B	Mask	703-87728.041		
	SPULEN/LAUTSPRECHER	COILS, SPEAKERS			
800	Lautspr. Z= 4 Ohm 20W TT	Loudspeaker	272-87846		
810	Lautspr. 4 Ohm 20W HT	Loudspeaker	272-86411		
L6001	EntmagnSpule 32" 16:9/ 33" 4:3	Coil	297-87882.001		
	ALLGEM. MECHAN. TEILE	COMMON MECHANICAL	PARTS		
305	Clamper	Cable Binding	530-21237		

Planu	s 4663Z	663Z ArtNr.6141		1415
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS		
830	Frequenzweiche E3000	P.C.B	396-85729.056	
U2500	BasicB. kpl. Q2500 24"/FS/142V/M	P.C.B	396-88175.083	
U2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091	
U3371	Bildrohrpl./o. SVM kpl. Q2500 4:3	P.C.B	396-87832.063	
U8211	Modul-Bedienteil Q25 Planus/Profil	P.C.B	396-88225.050	
	DRUCKSACHEN	OPERATING INSTRUCT	IONS	
500	BAN -D-I Calida/Planus Q2500	Operating Instruct.	233-29374	
502	BAN -NL-F Calida/Planus Q2500	Operating Instruct.	233-29374.010	
503	BAN -GB-E Calida/Planus Q2500	Operating Instruct.	233-29374.020	
540	Service Kurzanleitung Q2500	Service Manual	230-29277	
570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001	
	GERÄTEBEIPACK	SET SUPPLEMENT		
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411	
U9111	IR-Fernbedienung CONTROL 150 TV arktis	Transmitter	263-87000.060	
	VERPACKUNGSMATERIAL	PACKING MATERIAL		
103	Schutzstreifen	Protective Packing	253-84666.025	
600	Verpackungskarton LO-Druck	Packing Case	245-86608.002	
610	Packschalen-Satz 24" Planus	Cushion-Set	252-86612.050	
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668	
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004	
	VERBINDUNGSLEITUNG	CONNECTING CABLES		
N003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001	
	KNÖPFE	BUTTONS		
310	Knopf/Netzschalter hellblau	Button	682-84569.101	
320	Knopf/Taster schwarz	Button	682-85081.111	
	GEHÄUSETEILE	CABINET MOUNTING		
102	Gehäusefuß farblos 3mm	Foot	783-82251.103	
111	Halter/RW	Holder	602-85723.101	
112	EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382	
113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723	
115	Klebestreifen f. Rückwand	Foam Plastics Ledge	411-20926	
140	Drehfuß	Stand	484-86589.002	
200	Distanzstück	Clutch Piece	503-25518	
201	EJOT-PT-Schraube 7,0x30 mit Scheibe	Screw	440-25519	
230	Halter/Entmag.	Holder	602-84286.101	
311	Infrarot-Fenster für Bedienteil	Window	666-84571.101	

s 4663Z		ArtNr.6	1415
Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
24" A59EAK552X54	Picture Tube	345-26906	
FFS-Gehäuse schwarz 24"	Cabinet	750-86614.002	L60
FFS-Gehäuse hellgrau-met. 24"	Cabinet	750-86614.003	U60
Zwischenstück natur	Cover	568-85727.101	U60
GEHÄUSETEILE	CABINET MOUNTING		
Zwischenstück schwarz	Cover	568-85727.102	L60
Rückwand schwarz 24"	Backcover	775-86615.002	L60
Rückwand hellgrau-metallic 24"	Backcover	775-86615.003	U60
Klappe / Bedien. anthrazit	Cover Plate	706-86505.002	L60
Klappe/Bedien. hellgrau-metallic	Cover Plate	706-86505.003	U60
Ziergitter schwarz mit Einlage	Speaker Grille	708-86613.012	L60
Ziergitter hellgrau mit Einlage	Speaker Grille	708-86613.013	U60
Abdeckung SCART Q25B/M	Mask	703-87728.011	
SPULEN/LAUTSPRECHER	COILS, SPEAKERS		
Lautspr. 10 Ohm 15W TT	Loudspeaker	272-86709	
Lautspr. 8 Ohm 12W BB	Loudspeaker	272-86711	
EntmagnSpule 24" 4:3	Coil	297-87882.004	
ALLGEM. MECHAN. TEILE	COMMON MECHANICA	AL PARTS	
Clamper	Cable Binding	530-21237	
	Bestell-Bezeichnung 24" A59EAK552X54 FFS-Gehäuse schwarz 24" FFS-Gehäuse hellgrau-met. 24" Zwischenstück natur GEHÄUSETEILE Zwischenstück schwarz Rückwand schwarz 24" Rückwand hellgrau-metallic 24" Klappe / Bedien. anthrazit Klappe/Bedien. hellgrau-metallic Ziergitter schwarz mit Einlage Ziergitter hellgrau mit Einlage Abdeckung SCART Q25B/M SPULEN/LAUTSPRECHER Lautspr. 10 Ohm 15W TT Lautspr. 8 Ohm 12W BB EntmagnSpule 24" 4:3 ALLGEM. MECHAN. TEILE	Bestell-Bezeichnung 24" A59EAK552X54 FFS-Gehäuse schwarz 24" Zwischenstück natur GEHÄUSETEILE Zwischenstück schwarz Rückwand schwarz 24" Rückwand hellgrau-metallic 24" Rückwand hellgrau-metallic 24" Rückwand hellgrau-metallic 24" Rückwand hellgrau-metallic 24" Klappe / Bedien. anthrazit Klappe / Bedien. hellgrau-metallic Ziergitter schwarz mit Einlage Speaker Grille Ziergitter hellgrau mit Einlage Abdeckung SCART Q25B/M SPULEN/LAUTSPRECHER Lautspr. 10 Ohm 15W TT Lautspr. 8 Ohm 12W BB EntmagnSpule 24" 4:3 ALLGEM. MECHAN. TEILE Cabinet Cabinet Cabinet Cabinet Cabinet Cabinet Cabinet Cover Backcover Backcover Backcover Backcover Cover Plate Cover Plate	Bestell-Bezeichnung Description Bestell-Nr. List Part N°. 24" A59EAK552X54 Picture Tube 345-26906 FFS-Gehäuse schwarz 24" Cabinet 750-86614.002 FFS-Gehäuse hellgrau-met. 24" Cabinet 750-86614.003 Zwischenstück natur Cover 568-85727.101 GEHÄUSETEILE CABINET MOUNTING Zwischenstück schwarz Cover 568-85727.102 Rückwand schwarz 24" Backcover 775-86615.002 Rückwand hellgrau-metallic 24" Backcover 775-86615.003 Klappe / Bedien. anthrazit Cover Plate 706-86505.002 Klappe / Bedien. hellgrau-metallic Cover Plate 706-86505.003 Ziergitter schwarz mit Einlage Speaker Grille 708-86613.012 Ziergitter hellgrau mit Einlage Speaker Grille 708-86613.013 Abdeckung SCART Q25B/M Mask 703-87728.011 SPULEN/LAUTSPRECHER COILS,SPEAKERS Lautspr. 10 Ohm 15W TT Loudspeaker 272-86709 Lautspr. 8 Ohm 12W BB Loudspeaker 272-86711 EntmagnSpule 24" 4:3 Coil

Planus	s 4872Z		ArtNr.6	ArtNr.61416	
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	BAUGRUPPEN	UNITS			
U2400	BasicB. kpl. Q2500 29"/SF/136V/M	P.C.B	396-88175.099		
U2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091		
U3371	Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL)	P.C.B	396-87832.060		
U8211	Modul-Bedienteil Q25 Planus/Profil	P.C.B	396-88225.050		
	DRUCKSACHEN	OPERATING INSTRUCTION	ONS		
500	BAN -D-I Calida/Planus Q2500	Operating Instruct.	233-29374		
502	BAN -NL-F Calida/Planus Q2500	Operating Instruct.	233-29374.010		
503	BAN -GB-E Calida/Planus Q2500	Operating Instruct.	233-29374.020		
540	Service Kurzanleitung Q2500	Service Manual	230-29277		
570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001		
	GERÄTEBEIPACK	SET SUPPLEMENT			
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		
U9111	IR-Fernbedienung CONTROL 150 TV arktis	Transmitter	263-87000.060		
	VERPACKUNGSMATERIAL	PACKING MATERIAL			
101	Schutzstreifen	Protective Packing	253-84666.025		
600	Verpackungskarton LO-Druck	Packing Case	245-86732.002		
610	Packschalen-Satz 29" Planus/Sch.Lorenz	Cushion-Set	252-86733.050		
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004		
	VERBINDUNGSLEITUNG	CONNECTING CABLES			
N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001		
	KNÖPFE	BUTTONS			
320	Knopf/Taster schwarz	Button	682-85081.111		
G330	Knopf/Netzschalter hellblau	Button	682-84569.101		
	GEHÄUSETEILE	CABINET MOUNTING			
100	Klemmhalter f. Bedienschublade	Holder	602-16603		
103	Gehäusefuß farblos 3mm	Foot	783-82251.103		
111	Halter/RW	Holder	602-86757.001		
112	EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382		
113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723		
114	Filzstreifen	Felt Strip	414-25204		
140	Drehfuß	Stand	484-86589.002		
200	Distanzstück f. Bildrohrbefestg.	Clutch Piece	503-17983		
201	Schraube 7x40 vzkt. f. Bildrohrbefestig.	Screw	440-18058		
230	Halter/Entmag.	Holder	602-84286.101		
311	Fenster/Infrarot	Window	666-86736.001		

Planus	s 4872Z		ArtNr.6	1416
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
718	Filzstreifen f. Rückwand	Felt Strip	414-20739	
90	544 Schallwand vorm.	Front Cover	776-86775.051	
91	Schraube K4,0x11,4 Torx WN1452	Screw	440-20819	
G100	FFS-Gehäuse schwarz 29"	Cabinet	750-86739.018	L60
	GEHÄUSETEILE	CABINET MOUNTING		
G100	FFS-Gehäuse arktis 29"	Cabinet	750-86739.019	U60
G101	Zwischenstück natur	Cover	568-85727.101	U60
G101	Zwischenstück schwarz	Cover	568-85727.102	L60
G110	Rückwand schwarz 29"	Backcover	775-86741002	L60
G110	Rückwand hellgrau metall. 29"	Backcover	775-86741.003	U60
G310	Klappe/Bedien. schwarz	Cover Plate	706-86737002	L60
G310	Klappe/Bedienung hellgrau metallic	Cover Plate	706-86737.003	U60
G350	Ziergitter graphit	Speaker Grille	708-87171.012	L60
G350	Ziergitter arktis	Speaker Grille	708-87171.013	U60
H1996	Abdeckung SCART Q25B/M	Mask	703-87728.011	
V0000	29" A68ESF002X143	Picture Tube	345-27803	
	SPULEN/LAUTSPRECHER	COILS, SPEAKERS		
L6001	EntmagnSpule 28/29" 4:3, 28" 16:9	Coil	297-87882.003	
	ALLGEM. MECHAN. TEILE	COMMON MECHANICA	AL PARTS	
305	Clamper	Cable Binding	530-21237	

Planus	s 4670ZP		ArtNr.6141		
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	BAUGRUPPEN	UNITS			
830	Ltpl. Frequenzweiche	P.C.B	396-85729.059		
U2500	BasicB. kpl. Q2500 28"/WSSF/136V/M-EPAS	P.C.B	396-88175.093		
U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093		
U3371	Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL)	P.C.B	396-87832.060		
U8211	Modul-Bedienteil Q25 Planus/Profil	P.C.B	396-88225.050		
	DRUCKSACHEN	OPERATING INSTRUCTION	ONS		
500	BAN -D-I Calida/Planus Q2500	Operating Instruct.	233-29374		
502	BAN -NL-F Calida/Planus Q2500	Operating Instruct.	233-29374.010		
503	BAN -GB-E Calida/Planus Q2500	Operating Instruct.	233-29374.020		
540	Service Kurzanleitung Q2500	Service Manual	230-29277		
570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001		
	GERÄTEBEIPACK	SET SUPPLEMENT			
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		
U9111	IR-Fernbedienung CONTROL 150 TV arktis	Transmitter	263-87000.060		
	VERPACKUNGSMATERIAL	PACKING MATERIAL			
103	Schutzstreifen	Protective Packing	253-84666.025		
600	Verpackungskarton LO-Druck	Packing Case	245-86889.002		
610	Packschalen-Satz 28" Planus	Cushion-Set	252-86891.050		
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004		
	VERBINDUNGSLEITUNG	CONNECTING CABLES			
N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001		
	KNÖPFE	BUTTONS			
310	Knopf/Netzschalter hellblau	Button	682-84569.101		
320	Knopf/Taster schwarz	Button	682-85081.111		
	GEHÄUSETEILE	CABINET MOUNTING			
102	Gehäusefuß farblos 3mm	Foot	783-82251.103		
111	Halter/RW	Holder	602-85723.101		
112	EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382		
113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723		
140	Drehfuß	Stand	484-86589.002		
200	Distanzstück f. Bildrohrbefestg.	Clutch Piece	503-17983		
201	Schraube 7x40 vzkt. f. Bildrohrbefestig.	Screw	440-18058		
230	Halter/Entmag.	Holder	602-87243.001		
311	Infrarot-Fenster für Bedienteil	Window	666-84571.101		
710	28" W66ESF002X44	Picture Tube	345-26303		

Planus	s 4670ZP		ArtNr.6	1416
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
G100	FFS-Gehäuse schwarz 28"	Cabinet	750-86894.002	L62
G100	FFS-Gehäuse hellgrau-met. 28"	Cabinet	750-86894.003	U62
G101	Zwischenstück natur	Cover	568-85727.101	U62
G101	Zwischenstück schwarz	Cover	568-85727.102	L62
	GEHÄUSETEILE	CABINET MOUNTING		
G102	Klebestreifen f. Rückwand	Foam Plastics Ledge	411-20926	
G110	Rückwand schwarz 28"	Backcover	775-86895.002	L62
G110	Rückwand hellgrau-met. 28"	Backcover	775-86895.003	U62
G310	Klappe / Bedien. anthrazit	Cover Plate	706-86505.002	L62
G310	Klappe/Bedien. hellgrau-metallic	Cover Plate	706-86505.003	U62
G350	Ziergitter schwarz mit Einlage	Speaker Grille	708-86893.012	L62
G350	Ziergitter hellgr. mit Einlage	Speaker Grille	708-86893.013	U62
H1996	Abdeckung SCART Q25B	Mask	703-87728.031	
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
800	Lautspr. 10 Ohm 15W TT	Loudspeaker	272-86709	
810	Lautspr. 8 Ohm 12W BB	Loudspeaker	272-86711	
L6001	EntmagnSpule 28/29" 4:3, 28" 16:9	Coil	297-87882.003	
	ALLGEM. MECHAN. TEILE	COMMON MECHANICA	L PARTS	
305	Clamper	Cable Binding	530-21237	
306	Kabelhalter auf Kühlblech NF	Cable Binding	530-20935	
	BUCHSEN/FASSUNGEN	SOCKETS		
N470	Adapter Lautsprecheranschluß Q2500	Plug	321-29382	

Planus	s 4672ZP		ArtNr.6	1419	Planu	s 4672ZP		ArtNr.6	1419
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS				GEHÄUSETEILE	CABINET MOUNTING		
830	Frequenzweiche Q2100 E72/100	P.C.B	396-85729.053		311	Infrarot-Fenster für Bedienteil	Window	666-84571.101	
U2500	BasicB. kpl. Q2500 29"/SF/136V/M-EPAS	P.C.B	396-88175.066	L62	821	U-Klammer für Lautsprecher	Fixing Set	731-25465	
U2500	BasicB. kpl. Q2500 29"/SF/136V/M-EPAS	P.C.B	396-88175.066	U62	G100	FFS-Gehäuse schwarz 29"	Cabinet	750-86507.002	L12
U2500	BasicB. kpl. Q2500 29"/SF/136V/D-EPAS	P.C.B	396-88175.084	L12	G100	FFS-Gehäuse schwarz 29"	Cabinet	750-86507.002	L62
U2500	BasicB. kpl. Q2500 29"/SF/136V/D-EPAS	P.C.B	396-88175.084	U12	G100	FFS-Gehäuse hellgrau-metallic 29"	Cabinet	750-86507.003	U12
U2501	SignB. kpl. Q25B Kammf./Virt.Dolby/Pip	P.C.B	396-88176.092	L12	G100	FFS-Gehäuse hellgrau-metallic 29"	Cabinet	750-86507.003	U62
U2501	SignB. kpl. Q25B Kammf./Virt.Dolby/Pip	P.C.B	396-88176.092	U12	G101	Zwischenstück natur	Cover	568-85727.101	U12
U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	L62	G101	Zwischenstück natur	Cover	568-85727.101	U62
U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	U62	G101	Zwischenstück schwarz	Cover	568-85727.102	L12
U3371	Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL)	P.C.B	396-87832.060		G101	Zwischenstück schwarz	Cover	568-85727.102	L62
U8211	Modul-Bedienteil Q25 Planus/Profil	P.C.B	396-88225.050		G110	Rückwand schwarz 29"	Backcover	775-86508.002	L12
	DRUCKSACHEN	OPERATING INSTRUCTION	ONS		G110	Rückwand schwarz 29"	Backcover	775-86508.002	L62
500	BAN -D-I Calida/Planus Q2500	Operating Instruct.	233-29374		G110	Rückwand hellgrau-metallic 29"	Backcover	775-86508.003	U12
502	BAN -NL-F Calida/Planus Q2500	Operating Instruct.	233-29374.010		G110	Rückwand hellgrau-metallic 29"	Backcover	775-86508.003	U62
503	BAN -GB-E Calida/Planus Q2500	Operating Instruct.	233-29374.020		G111	Zwischenstück natur	Cover	568-85727.101	U12
540	Service Kurzanleitung Q2500	Service Manual	230-29277		G111	Zwischenstück natur	Cover	568-85727.101	U62
570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001		G111	Zwischenstück schwarz	Cover	568-85727.102	L12
	GERÄTEBEIPACK	SET SUPPLEMENT			G111	Zwischenstück schwarz	Cover	568-85727.102	L62
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		G310	Klappe / Bedien. anthrazit	Cover Plate	706-86505.002	L12
U9111	IR-Fernbedienung CONTROL 150 TV arktis	Transmitter	263-87000.060		G310	Klappe / Bedien. anthrazit	Cover Plate	706-86505.002	L62
	VERPACKUNGSMATERIAL	PACKING MATERIAL			G310	Klappe/Bedien. hellgrau-metallic	Cover Plate	706-86505.003	U12
103	Schutzstreifen	Protective Packing	253-84666.025		G310	Klappe/Bedien. hellgrau-metallic	Cover Plate	706-86505.003	U62
600	Verpackungskarton LO-Druck	Packing Case	245-86501.002		G350	Ziergitter schwarz mit Einlage	Speaker Grille	708-86506.012	L12
610	Packschalen-Satz 29" Planus	Cushion-Set	252-86503.050		G350	Ziergitter schwarz mit Einlage	Speaker Grille	708-86506.012	L62
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		G350	Ziergitter m. Einlage hellgrau met.	Speaker Grille	708-86506.013	U12
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004		G350	Ziergitter m. Einlage hellgrau met.	Speaker Grille	708-86506.013	U62
	VERBINDUNGSLEITUNG	CONNECTING CABLES			H1996	Abdeckung SCART Q25B	Mask	703-87728.031	
N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001		V0000	29" A68ESF002X143	Picture Tube	345-27803	
	KNÖPFE	BUTTONS				SPULEN/LAUTSPRECHER	COILS, SPEAKERS		
310	Knopf/Netzschalter hellblau	Button	682-84569.101		800	Lautspr. 8 Ohm 11W	Loudspeaker	272-86074	
320	Knopf/Taster schwarz	Button	682-85081.111		810	Lautspr. 10 Ohm 11W Tiefton	Loudspeaker	272-85892	
	GEHÄUSETEILE	CABINET MOUNTING			820	Lautsprecher 8 Ohm Hochton	Loudspeaker	272-85273	
102	Gehäusefuß farblos 3mm	Foot	783-82251.103		L6001	EntmagnSpule 28/29" 4:3, 28" 16:9	Coil	297-87882.003	
111	Halter/RW	Holder	602-85723.101			ALLGEM. MECHAN. TEILE	COMMON MECHANICAL	PARTS	
112	EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382		195	Clamper	Cable Binding	530-21237	
113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723			BUCHSEN/FASSUNGEN	SOCKETS		
140	Drehfuß	Stand	484-86589.002		N470	Adapter Lautsprecheranschluß Q2500	Plug	321-29382	
200	Distanzstück f. Bildrohrbefestg.	Clutch Piece	503-17983			•	-		
201	Schraube 7x40 vzkt. f. Bildrohrbefestig.	Screw	440-18058						
230	Halter/Entmag.	Holder	602-84286.101						

Contu	r 1663Z		ArtNr.6	1421	Contu	r 1663Z		ArtNr.6	1421
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS				SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
U2500	BasicB. kpl. Q2500 24"/FS/142V/M	P.C.B	396-88175.083	L60	800	Lautspr. 8 Ohm	Loudspeaker	272-87475	L60
U2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091	L60	L6001	EntmagnSpule 24" 4:3	Coil	297-87882.004	L60
U3371	Bildrohrpl./o. SVM kpl. Q2500 4:3	P.C.B	396-87832.063	L60		ALLGEM. MECHAN. TEILE	COMMON MECHANICA	L PARTS	
U8211	Modul-Bedienteil Q25 Contur/Profil	P.C.B	396-88225.051	L60	305	Clamper	Cable Binding	530-21237	L60
	DRUCKSACHEN	OPERATING INSTRUCT	ONS		306	Kabelhalter auf Kühlblech NF	Cable Binding	530-20935	L60
500	BAN -D-I CANT/CONT/PROF Q2500	Operating Instruct.	233-29373	L60					
502	BAN -NL-F CANT/CONT/PROF Q2500	Operating Instruct.	233-29373.010	L60					
503	BAN -GB-E CANT/CONT/PROF Q2500	Operating Instruct.	233-29373.020	L60	Vitroo	6370ZWP		ArtNr.6	1/107
540	Service Kurzanleitung Q2500	Service Manual	230-29277	L60	VILIOS	03/UZWP		AI (IVI .O	1421
570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001	L60		Bestell-Bezeichnung	Description	Bestell-Nr.	Var.
	GERÄTEBEIPACK	SET SUPPLEMENT			Item N°.			List Part N°.	Var.
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411	L60		BAUGRUPPEN	UNITS		
U9111	IR-Fernbedienung CONTROL 100 TV schwarz	Transmitter	263-87000.050	L60	U2500	BasicB. kpl. Q2500 28"/RF/136V/D-EPAS	P.C.B	396-88175.080	A12
	VERPACKUNGSMATERIAL	PACKING MATERIAL			U2500	BasicB. kpl. Q2500 28"/RF/136V/M-EPAS	P.C.B	396-88175.086	A62
600	Verpackungskarton LO-Druck	Packing Case	245-87043.002	L60	U2500	BasicB. kpl. Q2500 28"/RF/136V/M-EPAS	P.C.B	396-88175.086	M62
610	Packschalen-Satz 24" Contur/Profil	Cushion-Set	252-87044.050	L60	U2500	BasicB. kpl. Q2500 28"/RF/136V/M-EPAS	P.C.B	396-88175.086	Q62
J0101	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001	L60	U2501	SignB. kpl. Q25B Kammf./Virt.Dolby/Pip	P.C.B	396-88176.092	A12
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668	L60	U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	A62
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004	L60	U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	M62
	VERBINDUNGSLEITUNG	CONNECTING CABLES			U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	Q62
N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001	L60	U3371	Bildrohrpl./SVM kpl. Q2500 16:9 (JST)	P.C.B	396-87832.062	
	KNÖPFE	BUTTONS			U8211	Modul-Bedienteil Vitros Q2500 kpl.	P.C.B	396-88227.050	
320	Knopf/Netzschalter schwarz	Button	682-86697.002	L60		DRUCKSACHEN	OPERATING INSTRUCT	IONS	
321	Knopf/Taster schwarz	Button	682-86689.002	L60	500	BAN -D-I ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372	
	GEHÄUSETEILE	CABINET MOUNTING			502	BAN -NL-F ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372.010	
111	Halter/RW	Holder	602-85723.101	L60	503	BAN -GB-E ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372.020	
112	EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382	L60	540	Service Kurzanleitung Q2500	Service Manual	230-29277	
113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723	L60		GERÄTEBEIPACK	SET SUPPLEMENT		
115	Klebestreifen f. Rückwand	Foam Plastics Ledge	411-20926	L60	A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411	
230	Halter/Entmag.	Holder	602-84286.101	L60	U9111	IR-Fernbedienung CONTROL 150 TV arktis	Transmitter	263-87000.060	
710	24Z A59EAK071X44	Picture Tube	345-28853	L60		VERPACKUNGSMATERIAL	PACKING MATERIAL		
711	Distanzstück	Clutch Piece	503-25518	L60	102	Schutzstreifen 1600x1250mm	Protective Packing	253-84666.022	
712	EJOT-PT-Schraube 7,0x30 mit Scheibe	Screw	440-25519	L60	600	Faltschachtel Vitros 70	Packing Case	245-88231.002	
G100	FFS-Gehäuse anthrazit 24"	Cabinet	750-87041.003	L60	610	Packschalen-Satz Vitros 70	Cushion-Set	252-88229.050	
G101	Zwischenstück schwarz	Cover	568-85727.102	L60	J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668	
G110	Rückwand schwarz 24"	Backcover	775-87042.001	L60	J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004	
G111	Zwischenstück schwarz	Cover	568-85727.102	L60		KNÖPFE	BUTTONS		
G310	Klappe Bedienung schwarz	Cover Plate	706-87011.001	L60	320	Tastenset kpl. graphit für Vitros	Button	682-87992.050	
H1996	Abdeckung SCART Q25B	Mask	703-87728.011	L60	350	Knopf für Netzschalter Vitros hellblau	Button	682-87989.010	

Vitros	6370ZWP		ArtNr.6	1427	Contu	r 1670Z		ArtNr.6	1424
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	GEHÄUSETEILE	CABINET MOUNTING				BAUGRUPPEN	UNITS		
101	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723		U2500	BasicB. kpl. Q2500 28"/FS/142V/D	P.C.B	396-88175.097	L00
103	Führungsschiene	Guide	553-87855.001		U2500	BasicB. kpl. Q2500 28"/FS/142V/M	P.C.B	396-88175.098	L60
105	Gehäusefuß schwarz	Foot	783-88016.002		U2501	SignB. kpl. Q25B	P.C.B	396-88176.090	L00
106	Stütze	Support	551-87854.011	A12	U2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091	L60
106	Stütze	Support	551-87854.011	A62	U3371	Bildrohrpl./o. SVM kpl. Q2500 4:3	P.C.B	396-87832.063	
106	Stütze	Support	551-87854.011	Q62	U8211	Modul-Bedienteil Q25 Contur/Profil	P.C.B	396-88225.051	
107	Filzstreifen 0,5x5x340mm	Felt Strip	414-28825			DRUCKSACHEN	OPERATING INSTRUCTION	ONS	
110	Kabelhalter schwarz	Cable Binding	530-87903.002		500	BAN -D-I CANT/CONT/PROF Q2500	Operating Instruct.	233-29373	
112	Schraube K4,0x11,4 Torx WN1452	Screw	440-20819		502	BAN -NL-F CANT/CONT/PROF Q2500	Operating Instruct.	233-29373.010	
113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723		503	BAN -GB-E CANT/CONT/PROF Q2500	Operating Instruct.	233-29373.020	
200	Distanzstück f. Bildrohrbefestg.	Clutch Piece	503-17983		540	Service Kurzanleitung Q2500	Service Manual	230-29277	
201	Schraube 7x40 vzkt. f. Bildrohrbefestig.	Screw	440-18058		570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001	
230	Halter/Entmag.	Holder	602-87243.001			GERÄTEBEIPACK	SET SUPPLEMENT		
307	Clamper	Cable Binding	530-20809		A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411	
310	Bedienteilträger	Supporter	541-87991.001		U9111	IR-Fernbedienung CONTROL 100 TV schwarz	Transmitter	263-87000.050	
710	28" WSRF W66QDE891X514	Picture Tube	345-29794			VERPACKUNGSMATERIAL	PACKING MATERIAL		
G100	Gehäuse 28" Vitros 70 basalt	Cabinet	750-88144.005	M62	600	Verpackungskarton LO-Druck	Packing Case	245-86945.002	
G100	Gehäuse 28" Vitros 70 platin	Cabinet	750-88144.009	A12	610	Packschalen-Satz 28" Contur/Profil	Cushion-Set	252-87051.050	
G100	Gehäuse 28" Vitros 70 platin	Cabinet	750-88144.009	A62	J0101	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001	
G100	Gehäuse 28" Vitros 70 steelblue	Cabinet	750-88144.010	Q62	J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668	
G102	Abdeckung Gehäuse 28" Vitros 70 natur	Mask	703-88147.001		J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004	
G103	Abdeckung Gehäuse 28" Vitros 70 natur	Mask	703-88147.011			VERBINDUNGSLEITUNG	CONNECTING CABLES		
G110	Rückwand 28" Vitros 70 basalt	Backcover	775-88145.005	M62	N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001	
G110	Rückwand 28" Vitros 70 platin	Backcover	775-88145.009	A12		KNÖPFE	BUTTONS		
G110	Rückwand 28" Vitros 70 platin	Backcover	775-88145.009	A62	320	Knopf/Netzschalter schwarz	Button	682-86697.002	
G110	Rückwand 28" Vitros 70 steelblue	Backcover	775-88145.010	Q62	321	Knopf/Taster schwarz	Button	682-86689.002	
G111	Zwischenstück natur	Cover	568-85727.101			GEHÄUSETEILE	CABINET MOUNTING		
G350	Ziergitter Vitros 70 graphit	Speaker Grille	708-88146.002		102	Filzstreifen 10X20	Felt Strip	414-25190	
H1996	Abdeckung SCART Q25B	Mask	703-87728.021	A12	111	Halter/RW	Holder	602-85723.101	
H1996	Abdeckung SCART Q25B	Mask	703-87728.021	A62	112	EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382	
H1996	Abdeckung SCART Q25B	Mask	703-87728.021	Q62	113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723	
H1996	Abdeckung SCART Q25B	Mask	703-87728.041	M62	115	Klebestreifen f. Rückwand	Foam Plastics Ledge	411-20926	
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS			230	Halter/Entmag.	Holder	602-84286.101	
800	Lautspr. 8 Ohm	Loudspeaker	272-87475		711	Distanzstück	Clutch Piece	503-25518	
L6001	EntmagnSpule 29" 4:3	Coil	297-87882.006		712	EJOT-PT-Schraube 7,0x30 mit Scheibe	Screw	440-25519	
	ALLGEM. MECHAN. TEILE	COMMON MECHANICAL	. PARTS		G100	FFS-Gehäuse anthrazit 28"	Cabinet	750-86989003	
305	Clamper	Cable Binding	530-21237		G110	Rückwand schwarz 29"	Backcover	775-86934.001	
	BUCHSEN/FASSUNGEN	SOCKETS			G111	Zwischenstück schwarz	Cover	568-85727.102	
N470	Adapter Lautsprecheranschluß Q2500	Plug	321-29382		G310	Klappe Bedienung schwarz	Cover Plate	706-87011.001	L60
					G330	Klappe Bedienung schwarz	Cover Plate	706-87011.001	L00

Contu	r 1670Z		ArtNr.6	1424	Calida	1 5755Z		ArtNr.6	1442
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	GEHÄUSETEILE	CABINET MOUNTING				GEHÄUSETEILE	CABINET MOUNTING		
H1996	Abdeckung SCART Q25B	Mask	703-87728.011		104	Magnet D 8x4	Magnet	303-28596	
/0000	28" A66EAK071X44	Picture Tube	345-26742		105	Silikondämpfer	Gear Wheel	616-28597	
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS			106	Schraube EJOT-PT 3,0x8 KB30x8	Screw	440-23640	
800	Lautspr. 8 Ohm	Loudspeaker	272-87475		107	Gummipuffer	Foot	783-87772.001	
_6001	EntmagnSpule 28/29" 4:3, 28" 16:9	Coil	297-87882.003		111	Halter/RW	Holder	602-85723.101	
	ALLGEM, MECHAN, TEILE	COMMON MECHANICAL	PARTS		112	EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382	
305	Clamper	Cable Binding	530-21237		113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723	
306	Kabelhalter auf Kühlblech NF	Cable Binding	530-20935		116	Filzstreifen 10X20	Felt Strip	414-25190	
					200	Distanzstück f. Bildrohrbefestg.	Clutch Piece	503-17983	
					201	Schraube 7x40 vzkt. f. Bildrohrbefestig.	Screw	440-18058	
					230	Halter/Entmag.	Holder	602-84286.101	
Calida	5755Z		ArtNr.6	1442	301	Halterung für Bedienteil-Ltpl.	Holder	521-87686.101	
Pos Nr.	Bestell-Bezeichnung	Description	Bestell-Nr.	Var.	G100	Gehäuse C55 lightsilver	Cabinet	750-87701.011	B60
tem N°.	200ton 2020tonnung	2000p	List Part N°.	Var.	G100	Gehäuse C55 graphit	Cabinet	750-87701.102	L60
	BAUGRUPPEN	UNITS			G100	Gehäuse C55 br-blau	Cabinet	750-87701.103	J60
J2500	BasicB. kpl. Q2500 21"/FS/142V/M	P.C.B	396-88175.081		G101	Zwischenstück natur	Cover	568-85727.101	B60
J2500 J2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091		G101	Zwischenstück natur	Cover	568-85727.101	J60
U3371	Bildrohrpl./o. SVM kpl. Q2500 4:3	P.C.B	396-87832.063		G101	Zwischenstück schwarz	Cover	568-85727.102	L60
U8211	Bedienteil kpl. Q2500 ARC/CAL/Tandberg	P.C.B	396-88221.052		G110	Rückwand platin 21"	Backcover	775-86398.011	B60
00211	DRUCKSACHEN	OPERATING INSTRUCTI			G110	Rückwand platin 21"	Backcover	775-86398.011	J60
500	BAN -D-I ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372		G110	Rückwand graphit 21"	Backcover	775-86398.019	L60
502	BAN -NL-F ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372.010		G111	Zwischenstück natur	Cover	568-85727.101	B60
503	BAN -GB-E ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372.020		G111	Zwischenstück natur	Cover	568-85727.101	J60
540	Service Kurzanleitung Q2500	Service Manual	230-29277		G111	Zwischenstück schwarz	Cover	568-85727.102	L60
570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001		G310	Klappe kpl. graphit	Cover Plate	706-87681.007	L60
070	GERÄTEBEIPACK	SET SUPPLEMENT	240 20707.001		G310	Klappe kpl. lightsilver	Cover Plate	706-87681.011	B60
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		G310	Klappe kpl. brillantblau	Cover Plate	706-87681.103	J60
U9111	IR-Fernbedienung CONTROL 150 TV arktis	Transmitter	263-87000.060		G311	Scharnier für Klappe schwarz	Hinge	573-87682.102	
00111	VERPACKUNGSMATERIAL	PACKING MATERIAL	200 07 000.000		G350	Ziergitter C55 graphit	Speaker Grille	708-87705.002	L60
600	Verpackungskarton Calida Relaunch	Packing Case	245-86391.003		G350	Ziergitter C55 brillantblau	Speaker Grille	708-87705.003	J60
610	Packschalen-Satz 21" Arcada/Calida	Cushion-Set	252-86392.050		G350	Ziergitter C55 lightsilver	Speaker Grille	708-87705.011	B60
J0101	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001		H0730	Chassishalter rechts	Holder	602-81482.121	
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		H0731	Chassishalter links	Holder	602-81481.101	
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004		H1996	Abdeckung SCART Q25B	Mask	703-87728.011	
	VERBINDUNGSLEITUNG	CONNECTING CABLES	_30 0 .000.004		V3001	21" A51EHE175X50	Picture Tube	345-26334	
N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001			SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
	KNÖPFE	BUTTONS	.70 20100.001		800	Lautspr. 8 Ohm 11W	Loudspeaker	272-86074	
303	Knopf für Netzschalter hellblau	Button	682-87683.101		L6001	EntmagnSpule 21" 4:3	Coil	297-87882.002	
320	Tastenset für Servicefunktionen schwarz	Button	682-87685.101			ALLGEM. MECHAN. TEILE	COMMON MECHANICAL	PARTS	
520	rasteriset für Servicerüffktionen schwäfz	טעונטוו	002-07000.101		305	Clamper	Cable Binding	530-21237	

Calida	5772ZP		ArtNr.6	1444	Calida	5772ZP		ArtNr.6	1444
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS				GEHÄUSETEILE	CABINET MOUNTING		
U2500	BasicB. kpl. Q2500 29"/SF/136V/M-EPAS	P.C.B	396-88175.066	B62	116	Filzstreifen 10X20	Felt Strip	414-25190	
U2500	BasicB. kpl. Q2500 29"/SF/136V/M-EPAS	P.C.B	396-88175.066	J62	200	Distanzstück f. Bildrohrbefestg.	Clutch Piece	503-17983	
U2500	BasicB. kpl. Q2500 29"/SF/136V/M-EPAS	P.C.B	396-88175.066	L62	201	Schraube 7x40 vzkt. f. Bildrohrbefestig.	Screw	440-18058	
U2500	BasicB. kpl. Q2500 29"/SF/136V/D-EPAS	P.C.B	396-88175.084	B12	230	Halter/Entmag.	Holder	602-84286.101	
U2500	BasicB. kpl. Q2500 29"/SF/136V/D-EPAS	P.C.B	396-88175.084	L12	301	Halterung für Bedienteil-Ltpl.	Holder	521-87686.101	
U2501	SignB. kpl. Q25B Kammf./Virt.Dolby/Pip	P.C.B	396-88176.092	B12	G100	29" Gehäuse lightsilver CALIDA	Cabinet	750-87703.011	B12
U2501	SignB. kpl. Q25B Kammf./Virt.Dolby/Pip	P.C.B	396-88176.092	L12	G100	29" Gehäuse lightsilver CALIDA	Cabinet	750-87703.011	B62
U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	B62	G100	Gehäuse C72 graphit	Cabinet	750-87703.102	L12
U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	J62	G100	Gehäuse C72 graphit	Cabinet	750-87703.102	L62
U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	L62	G100	Gehäuse C72 brillantblau	Cabinet	750-87703.103	J62
U3371	Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL)	P.C.B	396-87832.060		G101	Zwischenstück natur	Cover	568-85727.101	B12
U8211	Bedienteil kpl. Q2500 ARC/CAL/Tandberg	P.C.B	396-88221.052		G101	Zwischenstück natur	Cover	568-85727.101	B62
	DRUCKSACHEN	OPERATING INSTRUCTION	ONS		G101	Zwischenstück natur	Cover	568-85727.101	J62
500	BAN -D-I ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372		G101	Zwischenstück schwarz	Cover	568-85727.102	L12
502	BAN -NL-F ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372.010		G101	Zwischenstück schwarz	Cover	568-85727.102	L62
503	BAN -GB-E ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372.020		G110	Rückwand graphit 29"	Backcover	775-85734.017	L12
540	Service Kurzanleitung Q2500	Service Manual	230-29277		G110	Rückwand graphit 29"	Backcover	775-85734.017	L62
570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001		G110	Rückwand platin 29"	Backcover	775-85734.019	B12
	GERÄTEBEIPACK	SET SUPPLEMENT			G110	Rückwand platin 29"	Backcover	775-85734.019	B62
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		G110	Rückwand platin 29"	Backcover	775-85734.019	J62
U9111	IR-Fernbedienung CONTROL 150 TV arktis	Transmitter	263-87000.060		G111	Zwischenstück natur	Cover	568-85727.101	B12
	VERPACKUNGSMATERIAL	PACKING MATERIAL			G111	Zwischenstück natur	Cover	568-85727.101	B62
103	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001		G111	Zwischenstück natur	Cover	568-85727.101	J62
600	Verpackungskarton Calida Relaunch	Packing Case	245-85739.003		G111	Zwischenstück schwarz	Cover	568-85727.102	L12
610	Packschalen-Satz 29" Calida	Cushion-Set	252-85737.050		G111	Zwischenstück schwarz	Cover	568-85727.102	L62
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		G310	Klappe kpl. graphit	Cover Plate	706-87681.007	L12
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004		G310	Klappe kpl. graphit	Cover Plate	706-87681.007	L62
	VERBINDUNGSLEITUNG	CONNECTING CABLES			G310	Klappe kpl. lightsilver	Cover Plate	706-87681.011	B12
N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001		G310	Klappe kpl. lightsilver	Cover Plate	706-87681.011	B62
	KNÖPFE	BUTTONS			G310	Klappe kpl. brillantblau	Cover Plate	706-87681.103	J62
303	Knopf für Netzschalter hellblau	Button	682-87683.101		G311	Scharnier für Klappe schwarz	Hinge	573-87682.102	
320	Tastenset für Servicefunktionen schwarz	Button	682-87685.101		G350	Ziergitter C72 graphit	Speaker Grille	708-87707.002	L12
	GEHÄUSETEILE	CABINET MOUNTING			G350	Ziergitter C72 graphit	Speaker Grille	708-87707.002	L62
104	Magnet D 8x4	Magnet	303-28596		G350	Ziergitter C72 brillantblau	Speaker Grille	708-87707.003	J62
105	Silikondämpfer	Gear Wheel	616-28597		G350	Ziergitter C72 lightsilver	Speaker Grille	708-87707.011	B12
106	Schraube EJOT-PT 3,0x8 KB30x8	Screw	440-23640		G350	Ziergitter C72 lightsilver	Speaker Grille	708-87707.011	B62
107	Gummipuffer	Foot	783-87772.001		H0730	Chassishalter rechts	Holder	602-81482.121	
111	Halter/RW	Holder	602-85723.101		H0731	Chassishalter links	Holder	602-81481.101	
112	FlachrSchraube M4,0x10-4.8 f. RW-Befest.	Screw	435-24094		H0732	Gewindelasche M4 f. RW-Befestigung	Guide Strap	561-81547.101	
113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723						

Calida	a 5772ZP		ArtNr.6	1444	
Pos.Nr. Item N°	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	
	GEHÄUSETEILE	CABINET MOUNTING			
H1996	Abdeckung SCART Q25B	Mask	703-87728.031		
V0000	29" A68ESF002X143	Picture Tube	345-27803S		
	SPULEN/LAUTSPRECHER	COILS, SPEAKERS			
800	Lautspr. 8 Ohm 11W	Loudspeaker	272-86074		
L6001	EntmagnSpule 28/29" 4:3, 28" 16:9	Coil	297-87882.003		
	ALLGEM. MECHAN. TEILE	COMMON MECHANICAL PARTS			
305	Clamper	Cable Binding	530-21237		
	BUCHSEN/FASSUNGEN	SOCKETS			
N470	Adapter Lautsprecheranschluß Q2500	Plug	321-29382		

Xelos	5270ZWP		ArtNr.6	1457
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS		
U2500	BasicB. kpl. Q2500 28"/WSSF/136V/M-EPAS	P.C.B	396-88175.093	
U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	
U3371	Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL)	P.C.B	396-87832.060	
U8211	Modul-Bedienteil Q25 XELOS 61/70/81	P.C.B	396-88225.053	
	DRUCKSACHEN	OPERATING INSTRUCTION	ONS	
500	BAN -D-I ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372	
502	BAN -NL-F ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372.010	
503	BAN -GB-E ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372.020	
540	Service Kurzanleitung Q2500	Service Manual	230-29277	
570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001	
	GERÄTEBEIPACK	SET SUPPLEMENT		
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411	
U9111	IR-Fernbedienung CONTROL 150 TV arktis	Transmitter	263-87000.060	
	VERPACKUNGSMATERIAL	PACKING MATERIAL		
600	Verpackungskarton	Packing Case	245-87106.002	
610	Packschalen-Satz 28" Xelos	Cushion-Set	252-87107.050	
611	Schutzstreifen	Protective Packing	253-84666.025	
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668	
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004	
	VERBINDUNGSLEITUNG	CONNECTING CABLES		
N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001	
	KNÖPFE	BUTTONS		
310	Knopf/Netzschalter	Button	682-87103.001	

Xelos	5270ZWP		ArtNr.6	1457
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	KNÖPFE	BUTTONS		
G351	Knopf/Taster grau	Button	682-87138.001	A62
G351	Knopf/Taster schwarz	Button	682-87138.002	L62
	GEHÄUSETEILE	CABINET MOUNTING		
112	EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382	
113	Klebestreifen f. Rückwand	Foam Plastics Ledge	411-20926	
114	Filzstreifen	Felt Strip	414-25204	
200	Distanzstück f. Bildrohrbefestg.	Clutch Piece	503-17983	
201	Schraube 7x40 vzkt. f. Bildrohrbefestig.	Screw	440-18058	
230	Halter/Entmag.	Holder	602-87243.001	
710	28" W66ESF002X44	Picture Tube	345-26303	
G100	564 28" Gehäuse sw. vormontiert	Cabinet	750-87099.050	L6
G100	28" Gehäuse platin MM vorm.	Cabinet	750-87099.054	A62
G101	Zwischenstück natur	Cover	568-85727.101	A6
G101	Zwischenstück schwarz	Cover	568-85727.102	L6
G110	Rückwand platin 28"	Backcover	775-87101.019	A6
G110	Rückwand schwarz 28"	Backcover	775-87101.112	L6
G111	Zwischenstück natur	Cover	568-85727.101	A6
	GEHÄUSETEILE	CABINET MOUNTING		
G111	Zwischenstück schwarz	Cover	568-85727.102	L62
G112	Abdeckung/Rückwand schwarz	Mask	703-87105.002	L62
G112	Abdeckung/Rückwand platin	Mask	703-87105.009	A62
G350	Frontabdeckung schw. Lautspr.+Bedienteil	Mask	703-87104.002	L62
G350	Frontabdeckung platin LAUTSP.+Bedienteil	Mask	703-87104.009	A62
G352	Fenster	Window	666-87139.001	
H1995	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723	
H1996	Abdeckung SCART Q25B	Mask	703-87728.021	
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
L6001	EntmagnSpule 28/29" 4:3, 28" 16:9	Coil	297-87882.003	
	ALLGEM. MECHAN. TEILE	COMMON MECHANICAL	L PARTS	
192	Clamper	Cable Binding	530-21237	
	BUCHSEN/FASSUNGEN	SOCKETS		
N470	Adapter Lautsprecheranschluß Q2500	Plug	321-29382	

Xelos	5255Z		ArtNr.6	1455	Xelos	5255Z		ArtNr.6	1455
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS				VERPACKUNGSMATERIAL	PACKING MATERIAL		
U2500	BasicB. kpl. Q2500 21"/FS/142V/M	P.C.B	396-88175.081	A60	610	Packschalen-Satz 24" Calida	Cushion-Set	252-85745.050	B60
U2500	BasicB. kpl. Q2500 21"/FS/142V/M	P.C.B	396-88175.081	L60	610	Packschalen-Satz 24" Calida	Cushion-Set	252-85745.050	J60
U2500	BasicB. kpl. Q2500 24"/FS/142V/D	P.C.B	396-88175082	B00	610	Packschalen-Satz 24" Calida	Cushion-Set	252-85745.050	L00
U2500	BasicB. kpl. Q2500 24"/FS/142V/D	P.C.B	396-88175082	L00	610	Packschalen-Satz 24" Calida	Cushion-Set	252-85745.050	L60
U2500	BasicB. kpl. Q2500 24"/FS/142V/M	P.C.B	396-88175.083	B60	610	Packschalen-Satz 21" Xelos	Cushion-Set	252-87787.050	A60
U2500	BasicB. kpl. Q2500 24"/FS/142V/M	P.C.B	396-88175.083	J60	610	Packschalen-Satz 21" Xelos	Cushion-Set	252-87787.050	L60
U2500	BasicB. kpl. Q2500 24"/FS/142V/M	P.C.B	396-88175.083	L60	611	Schutzstreifen	Protective Packing	253-84666.025	A60
U2501	SignB. kpl. Q25B	P.C.B	396-88176.090	B00	611	Schutzstreifen	Protective Packing	253-84666.025	L60
U2501	SignB. kpl. Q25B	P.C.B	396-88176.090	L00	J0101	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001	B00
U2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091	B60	J0101	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001	B60
U2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091	J60	J0101	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001	J60
U2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091	L60	J0101	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001	L00
U2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091	A60	J0101	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001	L60
U2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091	L60	J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668	
U3371	Bildrohrpl./o. SVM kpl. Q2500 4:3	P.C.B	396-87832.063		J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004	
U8211	Bedienteil kpl. Q2500 ARC/CAL/Tandberg	P.C.B	396-88221.052	B00		VERBINDUNGSLEITUNG	CONNECTING CABLES		
U8211	Bedienteil kpl. Q2500 ARC/CAL/Tandberg	P.C.B	396-88221.052	B60	N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001	
U8211	Bedienteil kpl. Q2500 ARC/CAL/Tandberg	P.C.B	396-88221.052	J60		KNÖPFE	BUTTONS		
U8211	Bedienteil kpl. Q2500 ARC/CAL/Tandberg	P.C.B	396-88221.052	L00	303	Knopf für Netzschalter hellblau	Button	682-87683.101	B00
U8211	Bedienteil kpl. Q2500 ARC/CAL/Tandberg	P.C.B	396-88221.052	L60	303	Knopf für Netzschalter hellblau	Button	682-87683.101	B60
U8211	Modul-Bedienteil Q2500 XELOS 5255	P.C.B	396-88225052	A60	303	Knopf für Netzschalter hellblau	Button	682-87683.101	J60
U8211	Modul-Bedienteil Q2500 XELOS 5255	P.C.B	396-88225052	L60	303	Knopf für Netzschalter hellblau	Button	682-87683.101	L00
	DRUCKSACHEN	OPERATING INSTRUCT	IONS		303	Knopf für Netzschalter hellblau	Button	682-87683.101	L60
500	BAN -D-I ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372		310	Knopf/Netzschalter	Button	682-87103.001	A60
502	BAN -NL-F ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372.010		310	Knopf/Netzschalter	Button	682-87103.001	L60
503	BAN -GB-E ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372.020		320	Tastenset für Servicefunktionen schwarz	Button	682-87685.101	B00
540	Service Kurzanleitung Q2500	Service Manual	230-29277		320	Tastenset für Servicefunktionen schwarz	Button	682-87685.101	B60
570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001		320	Tastenset für Servicefunktionen schwarz	Button	682-87685.101	J60
	GERÄTEBEIPACK	SET SUPPLEMENT			320	Tastenset für Servicefunktionen schwarz	Button	682-87685.101	L00
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		320	Tastenset für Servicefunktionen schwarz	Button	682-87685.101	L60
U9111	IR-Fernbedienung CONTROL 150 TV arktis	Transmitter	263-87000.060			GEHÄUSETEILE	CABINET MOUNTING		
	VERPACKUNGSMATERIAL	PACKING MATERIAL			104	Magnet D 8x4	Magnet	303-28596	B00
600	Verpackungskarton Calida Relaunch	Packing Case	245-85746.003	B00	104	Magnet D 8x4	Magnet	303-28596	B60
600	Verpackungskarton Calida Relaunch	Packing Case	245-85746.003	B60	104	Magnet D 8x4	Magnet	303-28596	J60
600	Verpackungskarton Calida Relaunch	Packing Case	245-85746.003	J60	104	Magnet D 8x4	Magnet	303-28596	L00
600	Verpackungskarton Calida Relaunch	Packing Case	245-85746.003	L00	104	Magnet D 8x4	Magnet	303-28596	L60
600	Verpackungskarton Calida Relaunch	Packing Case	245-85746.003	L60	105	Silikondämpfer	Gear Wheel	616-28597	B00
600	Faltschachtel	Packing Case	245-87789.002	A60	105	Silikondämpfer	Gear Wheel	616-28597	B60
600	Faltschachtel	Packing Case	245-87789.002	L60	105	Silikondämpfer	Gear Wheel	616-28597	J60
610	Packschalen-Satz 24" Calida	Cushion-Set	252-85745.050	B00	105	Silikondämpfer	Gear Wheel	616-28597	L00
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os 5255Z		ArtNr.6	1455	Xelos	5255Z		ArtNr.6	1455
Nr. Bestell-Bezeichnung N°.	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
GEHÄUSETEILE	CABINET MOUNTING				GEHÄUSETEILE	CABINET MOUNTING		
Silikondämpfer	Gear Wheel	616-28597	L60	201	Schraube 7x40 vzkt. f. Bildrohrbefestig.	Screw	440-18058	L60
Schraube EJOT-PT 3,0x8 KB30x8	Screw	440-23640	B00	230	Halter/Entmag.	Holder	602-84286.101	
Schraube EJOT-PT 3,0x8 KB30x8	Screw	440-23640	B60	301	Halterung für Bedienteil-Ltpl.	Holder	521-87686.101	B00
Schraube EJOT-PT 3,0x8 KB30x8	Screw	440-23640	J60	301	Halterung für Bedienteil-Ltpl.	Holder	521-87686.101	B60
Schraube EJOT-PT 3,0x8 KB30x8	Screw	440-23640	L00	301	Halterung für Bedienteil-Ltpl.	Holder	521-87686.101	J60
Schraube EJOT-PT 3,0x8 KB30x8	Screw	440-23640	L60	301	Halterung für Bedienteil-Ltpl.	Holder	521-87686.101	L00
Gummipuffer	Foot	783-87772.001	B00	301	Halterung für Bedienteil-Ltpl.	Holder	521-87686.101	L60
Gummipuffer	Foot	783-87772.001	B60	710	24" A59EAK552X54	Picture Tube	345-26906	B00
Gummipuffer	Foot	783-87772.001	J60	710	24" A59EAK552X54	Picture Tube	345-26906	B60
Gummipuffer	Foot	783-87772.001	L00	710	24" A59EAK552X54	Picture Tube	345-26906	J60
Gummipuffer	Foot	783-87772.001	L60	710	24" A59EAK552X54	Picture Tube	345-26906	L00
Gehäusefuß farblos	Foot	783-82251.105	A60	710	24" A59EAK552X54	Picture Tube	345-26906	L60
Gehäusefuß farblos	Foot	783-82251.105	L60	G100	Gehäuse C63 lightsilver	Cabinet	750-87702.011	B00
Halter/RW	Holder	602-85723.101	B00	G100	Gehäuse C63 lightsilver	Cabinet	750-87702.011	B60
Halter/RW	Holder	602-85723.101	B60	G100	Gehäuse C63 graphit	Cabinet	750-87702.102	L00
Halter/RW	Holder	602-85723.101	J60	G100	Gehäuse C63 graphit	Cabinet	750-87702.102	L60
Halter/RW	Holder	602-85723.101	L00	G100	Gehäuse C63 brillantblau	Cabinet	750-87702.103	J60
Halter/RW	Holder	602-85723.101	L60	G100	21" Gehäuse schwarz vormont.	Cabinet	750-87723.050	L60
FlachrSchraube M4.0x10-4.8 f. RW-Befest.	Screw	435-24094	B00	G100	21" Gehäuse platin vorm.	Cabinet	750-87723.052	A60
FlachrSchraube M4,0x10-4.8 f. RW-Befest.	Screw	435-24094	B60	G101	Zwischenstück natur	Cover	568-85727.101	B00
FlachrSchraube M4,0x10-4.8 f. RW-Befest.	Screw	435-24094	J60	G101	Zwischenstück natur	Cover	568-85727.101	B60
FlachrSchraube M4,0x10-4.8 f. RW-Befest.	Screw	435-24094	L00	G101	Zwischenstück natur	Cover	568-85727.101	J60
FlachrSchraube M4,0x10-4.8 f. RW-Befest.	Screw	435-24094	L60	G101	Zwischenstück natur	Cover	568-85727.101	A60
EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382	A60	G101	Zwischenstück schwarz	Cover	568-85727.101	L00
EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382	L60	G101	Zwischenstück schwarz	Cover	568-85727.102	L60
Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723	B00	G101	Zwischenstück schwarz	Cover	568-85727.102	L60
Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723	B60	G110	Rückwand graphit 24"	Backcover	775-85742.014	L00
Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723	J60	G110	Rückwand graphit 24"	Backcover	775-85742.014	L60
Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723	L00	G110	Rückwand platin 24"	Backcover	775-85742.019	B00
Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723	L60	G110	Rückwand platin 24"	Backcover	775-85742.019	B60
Filzstreifen 10X20	Felt Strip	414-25190	B00	G110	Rückwand platin 24"	Backcover	775-85742.019	J60
Filzstreifen 10X20	Felt Strip	414-25190	B60	G110	Rückwand platin 21"	Backcover	775-87722.019	A60
Filzstreifen 10X20	Felt Strip	414-25190	J60	G110	Rückwand 21Z. schwarz	Backcover	775-87722.112	L60
Filzstreifen 10X20	Felt Strip	414-25190	L00	G111	Zwischenstück natur	Cover	568-85727.101	B00
Filzstreifen 10X20	Felt Strip	414-25190	L60	G111	Zwischenstück natur	Cover	568-85727.101	B60
Distanzstück f. Bildrohrbefestg.	Clutch Piece	503-17983	LUU	G111	Zwischenstück natur	Cover	568-85727.101	J60
Schraube 7x40 vzkt. f. Bildrohrbefestig.		440-18058	B00	G111	Zwischenstück natur	Cover	568-85727.101	A60
•	Screw			1				L00
•								L60
•				1 "				L60
Schraube 7x40 vzkt. f. Bildrohrbefe Schraube 7x40 vzkt. f. Bildrohrbefe Schraube 7x40 vzkt. f. Bildrohrbefe	estig.	estig. Screw	stig. Screw 440-18058	stig. Screw 440-18058 J60	stig. Screw 440-18058 J60 G111	sstig. Screw 440-18058 J60 G111 Zwischenstück schwarz	sstig. Screw 440-18058 J60 G111 Zwischenstück schwarz Cover	setig. Screw 440-18058 J60 G111 Zwischenstück schwarz Cover 568-85727.102

Xelos	5255Z		ArtNr.6	1455 X	elos :	5255Z		ArtNr.6	1455
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.		os.Nr. em N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	GEHÄUSETEILE	CABINET MOUNTING		_		SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
G310	Klappe kpl. graphit	Cover Plate	706-87681.007	L00 80	00	Lautspr. 8 Ohm 11W	Loudspeaker	272-86074	B00
G310	Klappe kpl. graphit	Cover Plate	706-87681.007	L60 80	00	Lautspr. 8 Ohm 11W	Loudspeaker	272-86074	B60
G310	Klappe kpl. lightsilver	Cover Plate	706-87681.011	B00 80	00	Lautspr. 8 Ohm 11W	Loudspeaker	272-86074	J60
G310	Klappe kpl. lightsilver	Cover Plate	706-87681.011	B60 80	00	Lautspr. 8 Ohm 11W	Loudspeaker	272-86074	L00
G310	Klappe kpl. brillantblau	Cover Plate	706-87681.103	J60 80	00	Lautspr. 8 Ohm 11W	Loudspeaker	272-86074	L60
G311	Scharnier für Klappe schwarz	Hinge	573-87682.102	B00 L6	8001	EntmagnSpule 21" 4:3	Coil	297-87882.002	A60
G311	Scharnier für Klappe schwarz	Hinge	573-87682.102		3001	EntmagnSpule 21" 4:3	Coil	297-87882.002	L60
G311	Scharnier für Klappe schwarz	Hinge	573-87682.102	J60 L6	3001	EntmagnSpule 24" 4:3	Coil	297-87882.004	B00
G311	Scharnier für Klappe schwarz	Hinge	573-87682.102	L00 L6	3001	EntmagnSpule 24" 4:3	Coil	297-87882.004	B60
G311	Scharnier für Klappe schwarz	Hinge	573-87682.102		3001	EntmagnSpule 24" 4:3	Coil	297-87882.004	J60
G330	Tastenset für Servicefunktionen schwarz	Button	682-87685.111	I .	8001	EntmagnSpule 24" 4:3	Coil	297-87882.004	L00
G330	Tastenset für Servicefunktionen silber	Button	682-87685.112	A60 L6	3001	EntmagnSpule 24" 4:3	Coil	297-87882.004	L60
G331	Fenster	Window	666-87139.001	A60		ALLGEM, MECHAN, TEILE	COMMON MECHANICAL		
G331	Fenster	Window	666-87139.001		05	Clamper	Cable Binding	530-21237	
G350	Ziergitter C63 graphit	Speaker Grille	708-87706.002	L00		•	Ŭ		
G350	Ziergitter C63 graphit	Speaker Grille	708-87706.002	L60					
G350	Ziergitter C63 brillantblau	Speaker Grille	708-87706.003	J60					
G350	Ziergitter C63 lightsilver	Speaker Grille	708-87706.011	B00 V	/alaa	E0047W		A NI C	4.450
G350	Ziergitter C63 lightsilver	Speaker Grille	708-87706.011	B60 X	eios	5261ZW		ArtNr.6	1458
H0730	Chassishalter rechts	Holder	602-81482.121	B00 P	os.Nr.	Bestell-Bezeichnung	Description	Bestell-Nr.	Var.
	Chassishalter rechts	Holder	602-81482.121	B60 Ite	em N°.			List Part N°.	Var.
H0730			002-01402.121					LIST FAIT IN .	
	Chassishalter rechts		602-81482.121	J60		BAUGRUPPEN	UNITS	LIST FAIT IV.	
H0730 H0730 H0730	Chassishalter rechts Chassishalter rechts	Holder Holder		J60	2500	BAUGRUPPEN BasicB. kpl. Q2500 24"/WSSF/136V/M	UNITS P.C.B	396-88175.091	
H0730 H0730		Holder	602-81482.121	J60 L00 U2	2500 2501				
H0730 H0730 H0730	Chassishalter rechts	Holder Holder Holder	602-81482.121 602-81482.121	J60 L00 U2 L60 U2		BasicB. kpl. Q2500 24"/WSSF/136V/M	P.C.B	396-88175.091	
H0730 H0730 H0730 H0731	Chassishalter rechts Chassishalter rechts	Holder Holder	602-81482.121 602-81482.121 602-81482.121	J60 L00 U2 L60 U2 B00 U3	2501	BasicB. kpl. Q2500 24"/WSSF/136V/M SignB. kpl. Q25B NICAM	P.C.B P.C.B	396-88175.091 396-88176.091	
H0730 H0730 H0730 H0731 H0731	Chassishalter rechts Chassishalter links	Holder Holder Holder Holder	602-81482.121 602-81482.121 602-81482.121 602-81481.101	J60 L00 U2 L60 U2 B00 U3	2501 3371	BasicB. kpl. Q2500 24"/WSSF/136V/M SignB. kpl. Q25B NICAM Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL)	P.C.B P.C.B P.C.B	396-88175.091 396-88176.091 396-87832.060 396-88225.053	
H0730 H0730 H0730 H0731 H0731	Chassishalter rechts Chassishalter rechts Chassishalter links Chassishalter links	Holder Holder Holder Holder Holder	602-81482.121 602-81482.121 602-81482.121 602-81481.101 602-81481.101	J60 L00 U2 L60 U2 B00 U3 B60 U8 J60	2501 3371	BasicB. kpl. Q2500 24"/WSSF/136V/M SignB. kpl. Q25B NICAM Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL) Modul-Bedienteil Q25 XELOS 61/70/81	P.C.B P.C.B P.C.B P.C.B	396-88175.091 396-88176.091 396-87832.060 396-88225.053	
H0730 H0730 H0730 H0731 H0731 H0731	Chassishalter rechts Chassishalter links Chassishalter links Chassishalter links	Holder Holder Holder Holder Holder Holder	602-81482.121 602-81482.121 602-81482.121 602-81481.101 602-81481.101 602-81481.101	J60 U2 L60 U2 B00 U3 B60 U8 J60 L00 50	2501 3371 8211	BasicB. kpl. Q2500 24"/WSSF/136V/M SignB. kpl. Q25B NICAM Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL) Modul-Bedienteil Q25 XELOS 61/70/81 DRUCKSACHEN	P.C.B P.C.B P.C.B P.C.B P.C.B OPERATING INSTRUCT	396-88175.091 396-88176.091 396-87832.060 396-88225.053	
H0730 H0730 H0730 H0731 H0731 H0731 H0731	Chassishalter rechts Chassishalter links Chassishalter links Chassishalter links Chassishalter links Chassishalter links	Holder Holder Holder Holder Holder Holder Holder	602-81482.121 602-81482.121 602-81482.121 602-81481.101 602-81481.101 602-81481.101 602-81481.101	J60 U2 L60 U3 B00 U3 B60 U8 J60 L00 50 L60 50	2501 3371 8211 00	BasicB. kpl. Q2500 24"/WSSF/136V/M SignB. kpl. Q25B NICAM Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL) Modul-Bedienteil Q25 XELOS 61/70/81 DRUCKSACHEN BAN -D-I ARC/CAL/VIT/XEL Q2500	P.C.B P.C.B P.C.B P.C.B P.C.B OPERATING INSTRUCTION Operating Instruct.	396-88175.091 396-88176.091 396-87832.060 396-88225.053 IONS 233-29372	
H0730 H0730 H0730 H0731 H0731 H0731 H0731 H0731 H0731	Chassishalter rechts Chassishalter links Chassishalter links Chassishalter links Chassishalter links Chassishalter links Chassishalter links	Holder Holder Holder Holder Holder Holder Holder	602-81482.121 602-81482.121 602-81482.121 602-81481.101 602-81481.101 602-81481.101 602-81481.101 602-81481.101	J60 U2 L60 U3 B00 U3 B60 U8 J60 L00 50 L60 56 B00 50	2501 3371 8211 00 02	BasicB. kpl. Q2500 24"/WSSF/136V/M SignB. kpl. Q25B NICAM Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL) Modul-Bedienteil Q25 XELOS 61/70/81 DRUCKSACHEN BAN -D-I ARC/CAL/VIT/XEL Q2500 BAN -NL-F ARC/CAL/VIT/XEL Q2500	P.C.B P.C.B P.C.B P.C.B P.C.B OPERATING INSTRUCTO Operating Instruct. Operating Instruct.	396-88175.091 396-88176.091 396-87832.060 396-88225.053 IONS 233-29372 233-29372.010	
H0730 H0730 H0730 H0731 H0731 H0731 H0731 H0731 H0732 H0732	Chassishalter rechts Chassishalter links Gewindelasche M4 f. RW-Befestigung	Holder Holder Holder Holder Holder Holder Holder Guide Strap	602-81482.121 602-81482.121 602-81482.121 602-81481.101 602-81481.101 602-81481.101 602-81481.101 602-81481.101 561-81547.101	J60 U2 L60 U3 B60 U8 J60 L00 50 L60 50 B60 56	2501 3371 8211 00 02	BasicB. kpl. Q2500 24"/WSSF/136V/M SignB. kpl. Q25B NICAM Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL) Modul-Bedienteil Q25 XELOS 61/70/81 DRUCKSACHEN BAN -D-I ARC/CAL/VIT/XEL Q2500 BAN -NL-F ARC/CAL/VIT/XEL Q2500 BAN -GB-E ARC/CAL/VIT/XEL Q2500	P.C.B P.C.B P.C.B P.C.B OPERATING INSTRUCTORY Operating Instruct. Operating Instruct. Operating Instruct.	396-88175.091 396-88176.091 396-87832.060 396-88225.053 IONS 233-29372 233-29372.010 233-29372.020	
H0730 H0730 H0731 H0731 H0731 H0731 H0731 H0732 H0732 H0732	Chassishalter rechts Chassishalter links Chassishalter links Chassishalter links Chassishalter links Chassishalter links Chassishalter links Gewindelasche M4 f. RW-Befestigung Gewindelasche M4 f. RW-Befestigung	Holder Holder Holder Holder Holder Holder Holder Guide Strap Guide Strap	602-81482.121 602-81482.121 602-81482.121 602-81481.101 602-81481.101 602-81481.101 602-81481.101 602-81481.101 561-81547.101	J60 U2 L60 U3 B60 U8 J60 L00 50 L60 50 B60 56	2501 3371 8211 00 02 03 40	BasicB. kpl. Q2500 24"/WSSF/136V/M SignB. kpl. Q25B NICAM Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL) Modul-Bedienteil Q25 XELOS 61/70/81 DRUCKSACHEN BAN -D-I ARC/CAL/VIT/XEL Q2500 BAN -NL-F ARC/CAL/VIT/XEL Q2500 BAN -GB-E ARC/CAL/VIT/XEL Q2500 Service Kurzanleitung Q2500	P.C.B P.C.B P.C.B P.C.B OPERATING INSTRUCTORY Operating Instruct. Operating Instruct. Operating Instruct. Service Manual	396-88175.091 396-88176.091 396-87832.060 396-88225.053 IONS 233-29372 233-29372.010 233-29372.020 230-29277	
H0730 H0730 H0730 H0731 H0731 H0731 H0731 H0732 H0732 H0732 H0732	Chassishalter rechts Chassishalter links Gewindelasche M4 f. RW-Befestigung Gewindelasche M4 f. RW-Befestigung Gewindelasche M4 f. RW-Befestigung	Holder Holder Holder Holder Holder Holder Holder Holder Guide Strap Guide Strap	602-81482.121 602-81482.121 602-81482.121 602-81481.101 602-81481.101 602-81481.101 602-81481.101 602-81481.101 561-81547.101 561-81547.101	J60	2501 3371 8211 00 02 03 40	BasicB. kpl. Q2500 24"/WSSF/136V/M SignB. kpl. Q25B NICAM Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL) Modul-Bedienteil Q25 XELOS 61/70/81 DRUCKSACHEN BAN -D-I ARC/CAL/VIT/XEL Q2500 BAN -NL-F ARC/CAL/VIT/XEL Q2500 BAN -GB-E ARC/CAL/VIT/XEL Q2500 Service Kurzanleitung Q2500 Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	P.C.B P.C.B P.C.B P.C.B OPERATING INSTRUCTORY Operating Instruct. Operating Instruct. Operating Instruct. Service Manual Indicating Sheet	396-88175.091 396-88176.091 396-87832.060 396-88225.053 IONS 233-29372 233-29372.010 233-29372.020 230-29277	
H0730 H0730 H0730 H0731 H0731 H0731 H0731 H0732 H0732 H0732 H0732 H0732	Chassishalter rechts Chassishalter links Gewindelasche M4 f. RW-Befestigung Gewindelasche M4 f. RW-Befestigung Gewindelasche M4 f. RW-Befestigung Gewindelasche M4 f. RW-Befestigung	Holder Holder Holder Holder Holder Holder Holder Holder Guide Strap Guide Strap Guide Strap	602-81482.121 602-81482.121 602-81482.121 602-81481.101 602-81481.101 602-81481.101 602-81481.101 602-81481.101 561-81547.101 561-81547.101 561-81547.101	J60 U2 L60 U2 B00 U3 B60 U8 J60 L00 50 L60 50 B60 54 J60 55 L00 L60 A0	2501 33371 8211 00 02 03 40	BasicB. kpl. Q2500 24"/WSSF/136V/M SignB. kpl. Q25B NICAM Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL) Modul-Bedienteil Q25 XELOS 61/70/81 DRUCKSACHEN BAN -D-I ARC/CAL/VIT/XEL Q2500 BAN -NL-F ARC/CAL/VIT/XEL Q2500 BAN -GB-E ARC/CAL/VIT/XEL Q2500 Service Kurzanleitung Q2500 Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL GERÄTEBEIPACK	P.C.B P.C.B P.C.B P.C.B OPERATING INSTRUCTORY Operating Instruct. Operating Instruct. Operating Instruct. Service Manual Indicating Sheet SET SUPPLEMENT	396-88175.091 396-88176.091 396-87832.060 396-88225.053 IONS 233-29372 233-29372.010 233-29372.020 230-29277 240-28787.001	
H0730 H0730 H0731 H0731 H0731 H0731 H0731 H0732 H0732 H0732 H0732 H0732 H1995	Chassishalter rechts Chassishalter links Gewindelasche M4 f. RW-Befestigung	Holder Holder Holder Holder Holder Holder Holder Holder Guide Strap Guide Strap Guide Strap Guide Strap	602-81482.121 602-81482.121 602-81482.121 602-81481.101 602-81481.101 602-81481.101 602-81481.101 602-81481.101 561-81547.101 561-81547.101 561-81547.101 561-81547.101	J60 U2 L60 U2 B00 U3 B60 U8 J60 L00 50 L60 50 B60 54 J60 55 L00 L60 A0	2501 3371 3211 00 02 03 40 70	BasicB. kpl. Q2500 24"/WSSF/136V/M SignB. kpl. Q25B NICAM Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL) Modul-Bedienteil Q25 XELOS 61/70/81 DRUCKSACHEN BAN -D-I ARC/CAL/VIT/XEL Q2500 BAN -NL-F ARC/CAL/VIT/XEL Q2500 BAN -GB-E ARC/CAL/VIT/XEL Q2500 Service Kurzanleitung Q2500 Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL GERÄTEBEIPACK Mikrozelle 1,5V Alkali-Mangan	P.C.B P.C.B P.C.B P.C.B OPERATING INSTRUCTORY Operating Instruct. Operating Instruct. Operating Instruct. Service Manual Indicating Sheet SET SUPPLEMENT Accumulator	396-88175.091 396-88176.091 396-87832.060 396-88225.053 IONS 233-29372 233-29372.010 233-29372.020 230-29277 240-28787.001	
H0730 H0730 H0730 H0731 H0731 H0731 H0731 H0732 H0732 H0732 H0732 H0732 H1995 H1995	Chassishalter rechts Chassishalter rechts Chassishalter links Chassishalter links Chassishalter links Chassishalter links Chassishalter links Chassishalter links Gewindelasche M4 f. RW-Befestigung Schraube K4,0x14,0 Torx sw-vzkt Schraube K4,0x14,0 Torx sw-vzkt	Holder Holder Holder Holder Holder Holder Holder Guide Strap Guide Strap Guide Strap Guide Strap Guide Strap Guide Strap	602-81482.121 602-81482.121 602-81482.121 602-81481.101 602-81481.101 602-81481.101 602-81481.101 502-81481.101 561-81547.101 561-81547.101 561-81547.101 561-81547.101 440-27723	J60 U2 L60 U2 B00 U3 B60 U8 J60 L00 50 L60 50 B60 54 J60 57 L00 L60 A0 A60 U8	2501 3371 3211 00 02 03 40 70	BasicB. kpl. Q2500 24"/WSSF/136V/M SignB. kpl. Q25B NICAM Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL) Modul-Bedienteil Q25 XELOS 61/70/81 DRUCKSACHEN BAN -D-I ARC/CAL/VIT/XEL Q2500 BAN -NL-F ARC/CAL/VIT/XEL Q2500 BAN -GB-E ARC/CAL/VIT/XEL Q2500 Service Kurzanleitung Q2500 Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL GERÄTEBEIPACK Mikrozelle 1,5V Alkali-Mangan IR-Fernbedienung CONTROL 150 TV arktis	P.C.B P.C.B P.C.B P.C.B OPERATING INSTRUCTO Operating Instruct. Operating Instruct. Operating Instruct. Service Manual Indicating Sheet SET SUPPLEMENT Accumulator Transmitter	396-88175.091 396-88176.091 396-87832.060 396-88225.053 IONS 233-29372 233-29372.010 233-29372.020 230-29277 240-28787.001	
H0730	Chassishalter rechts Chassishalter rechts Chassishalter links Gewindelasche M4 f. RW-Befestigung Schraube K4,0x14,0 Torx sw-vzkt	Holder Holder Holder Holder Holder Holder Holder Holder Guide Strap Guide Strap Guide Strap Guide Strap Guide Strap Screw Screw	602-81482.121 602-81482.121 602-81482.121 602-81481.101 602-81481.101 602-81481.101 602-81481.101 502-81481.101 561-81547.101 561-81547.101 561-81547.101 561-81547.101 440-27723	J60 L00 U2 B00 U3 B60 U6 J60 L00 50 B60 50 B60 50 B60 50 L00 L60 A0 A60 U5 L60 60	2501 3371 3211 00 02 03 40 70	BasicB. kpl. Q2500 24"/WSSF/136V/M SignB. kpl. Q25B NICAM Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL) Modul-Bedienteil Q25 XELOS 61/70/81 DRUCKSACHEN BAN -D-I ARC/CAL/VIT/XEL Q2500 BAN -NL-F ARC/CAL/VIT/XEL Q2500 BAN -GB-E ARC/CAL/VIT/XEL Q2500 Service Kurzanleitung Q2500 Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL GERÄTEBEIPACK Mikrozelle 1,5V Alkali-Mangan IR-Fernbedienung CONTROL 150 TV arktis VERPACKUNGSMATERIAL	P.C.B P.C.B P.C.B P.C.B P.C.B OPERATING INSTRUCTO Operating Instruct. Operating Instruct. Operating Instruct. Service Manual Indicating Sheet SET SUPPLEMENT Accumulator Transmitter PACKING MATERIAL	396-88175.091 396-88176.091 396-87832.060 396-88225.053 IONS 233-29372 233-29372.010 233-29372.020 230-29277 240-28787.001 280-13411 263-87000.060	

Xelos	5261ZW		ArtNr.6	1458	Cantu	s 3872ZP		ArtNr.6	1460
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	VERPACKUNGSMATERIAL	PACKING MATERIAL				BAUGRUPPEN	UNITS		
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		U2500	BasicB. kpl. Q2500 29"/SF/136V/M-EPAS	P.C.B	396-88175.066	L62
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004		U2500	BasicB. kpl. Q2500 29"/SF/136V/M-EPAS	P.C.B	396-88175.066	L67
	VERBINDUNGSLEITUNG	CONNECTING CABLES			U2500	BasicB. kpl. Q2500 29"/SF/136V/M-EPAS	P.C.B	396-88175.066	U62
N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001		U2500	BasicB. kpl. Q2500 29"/SF/136V/D-EPAS	P.C.B	396-88175.084	L12
	KNÖPFE	BUTTONS			U2500	BasicB. kpl. Q2500 29"/SF/136V/D-EPAS	P.C.B	396-88175.084	U12
310	Knopf/Netzschalter	Button	682-87103.001		U2501	SignB. kpl. Q25B Kammf./Virt.Dolby/Pip	P.C.B	396-88176.092	L12
G330	Knopf/Taster grau	Button	682-87138.001	A60	U2501	SignB. kpl. Q25B Kammf./Virt.Dolby/Pip	P.C.B	396-88176.092	U12
G330	Knopf/Taster schwarz	Button	682-87138.002	L60	U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	L62
	GEHÄUSETEILE	CABINET MOUNTING			U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	L67
112	EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382		U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	U62
113	Klebestreifen f. Rückwand	Foam Plastics Ledge	411-20926		U3371	Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL)	P.C.B	396-87832.060	
200	Distanzstück f. Bildrohrbefestg.	Clutch Piece	503-17983		U8211	Modul-Bedienteil Q2500 CANTUS 3870/72	P.C.B	396-88226.051	
230	Halter/Entmag.	Holder	602-87243.011		00211	DRUCKSACHEN	OPERATING INSTRUCTI		
710	24" W56ECK001X44	Picture Tube	345-29149		500	BAN -D-I CANT/CONT/PROF Q2500	Operating Instruct.	233-29373	
G100	564 24" Gehäuse sw. vormontiert	Cabinet	750-87117.050	L60	502	BAN -NL-F CANT/CONT/PROF Q2500	Operating Instruct.	233-29373.010	
G100	24" Gehäuse platin vorm.	Cabinet	750-87117.054	A60	503	BAN -GB-E CANT/CONT/PROF Q2500	Operating Instruct.	233-29373.020	
G101	Zwischenstück natur	Cover	568-85727.101	A60	505	BAN-D-I-F-NL-GB-E SAT6/TWIN-SAT6/DVB	Operating Instruct.	233-29381	L67
G101	Zwischenstück schwarz	Cover	568-85727.102	L60	540	Service Kurzanleitung Q2500	Service Manual	230-29277	207
G110	Rückwand schwarz 24"	Backcover	775-87118.002	L60	570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001	
G110	Rückwand platin 24"	Backcover	775-87118.009	A60	0.0	GERÄTEBEIPACK	SET SUPPLEMENT	2.0 20.0	
G111	Zwischenstück natur	Cover	568-85727.101	A60	A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411	
G111	Zwischenstück schwarz	Cover	568-85727.102	L60	U9111	IR-Fernbedienung CONTROL 100 TV schwarz	Transmitter	263-87000.050	
G112	Abdeckung/Rückwand schwarz	Mask	703-87105.002	L60	03111	VERPACKUNGSMATERIAL	PACKING MATERIAL	200 07 000.030	
G112	Abdeckung/Rückwand platin	Mask	703-87105.009	A60	600	Faltschachtel Cantus 72	Packing Case	245-88089.002	
G331	Fenster	Window	666-87139.001	7,00	610	Packschalen-Satz Cantus 72	Cushion-Set	252-88092.050	
G350	Frontabdeckung schw. Lautspr.+Bedienteil	Mask	703-87104.002	L60	611	Stanzeinlage für Cantus 72	Accessories	256-88132.001	
G350	Frontabdeckung platin LAUTSP.+Bedienteil	Mask	703-87104.009	A60	J0101	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001	
H1995	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723	7,00	J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668	
H1996	Abdeckung SCART Q25B	Mask	703-87728.031		J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004	
111330	SPULEN/LAUTSPRECHER	COILS,SPEAKERS	700-07720.001		30701	VERBINDUNGSLEITUNG	CONNECTING CABLES	255-04000.004	
L6001	EntmagnSpule 24" 16:9 LV297-87882	Coil Coil	297-87882.005		N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001	
L0001	ALLGEM. MECHAN. TEILE	COMMON MECHANICAL			100003	KNÖPFE	BUTTONS	170-29130.001	
305	Clamper	Cable Binding	530-21237		320	Knopf für Netzschalter	Button	682-87892.002	
303	BUCHSEN/FASSUNGEN	SOCKETS	330-21237		321	Tastenset für Servicefunktionen schwarz	Button	682-87685.031	
N470	Adapter Lautsprecheranschluß Q2500	Plug	321-29382		321	GEHÄUSETEILE	CABINET MOUNTING	002-07003.031	
11770	Adaptor Lautoproductidiscillus (2000	. rug	JE1 20002		100	Gehäuse graphit 29"	Cabinet	750-87964.002	L12
					100	Gehäuse graphit 29"	Cabinet	750-87964.002	L62
					100	Gehäuse TITAN-metallic 29"	Cabinet	750-87964.002	U12
					100	Gehäuse TITAN-metallic 29 Gehäuse TITAN-metallic 29"	Cabinet	750-87964.003	U12
					'**				002
					103	Führungsschiene	Guide	553-87855.001	

Cantu	s 3872ZP		ArtNr.6	1460	Cantu	s 3872ZP		ArtNr.6	1460
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	GEHÄUSETEILE	CABINET MOUNTING				SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
106	Stütze	Support	551-87854.031		L6001	EntmagnSpule 28/29" 4:3, 28" 16:9	Coil	297-87882.003	
110	Rückwand graphit 29"	Backcover	775-87965.002	L12		ALLGEM. MECHAN. TEILE	COMMON MECHANICAL	PARTS	
110	Rückwand graphit 29"	Backcover	775-87965.002	L62	304	Clamper	Cable Binding	530-21237	
110	Rückwand TITAN-metallic 29"	Backcover	775-87965.003	U12	N470	Adapter Lautsprecheranschluß Q2500	Plug	321-29382	
110	Rückwand TITAN-metallic 29"	Backcover	775-87965.003	U62					
110	Gehäusefuß farblos	Foot	783-82251.105						
111	Zwischenstück natur	Cover	568-85727.101	U12		70057		A . I . N . O	4.400
111	Zwischenstück natur	Cover	568-85727.101	U62	Meloa	y 7205Z		ArtNr.6	1483
111	Zwischenstück schwarz	Cover	568-85727.102	L12	Pos.Nr.	Bestell-Bezeichnung	Description	Bestell-Nr.	Var.
111	Zwischenstück schwarz	Cover	568-85727.102	L62	Item N°.	_	-	List Part N°.	Var.
113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723			BAUGRUPPEN	UNITS		
114	Filzstreifen	Felt Strip	414-25204		U2500	BasicB. kpl. Q2500 29"/SF/136V/D	P.C.B	396-88175.094	V00
115	Filzstreifen 10X20	Felt Strip	414-25190		U2501	SignB. kpl. Q25B	P.C.B	396-88176.090	V00
230	Halter/Entmag.	Holder	602-84286.101		U3371	Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL)	P.C.B	396-87832.060	V00
301	EJOT-PT-Schraube KL11,5X40	Screw	440-29047		U8211	Modul-Bedienteil Q25 Planus/Profil	P.C.B	396-88225.050	V00
330	Klappe Bedienung schwarz	Cover Plate	706-87673.102	L12		DRUCKSACHEN	OPERATING INSTRUCTION	ONS	
330	Klappe Bedienung schwarz	Cover Plate	706-87673.102	L62	500	BAN -D/GB/F/NL-Q2500 neutral	Operating Instruct.	233-29602	V00
330	Klappe Bedienung schwarz	Cover Plate	706-87673.102	U12		GERÄTEBEIPACK	SET SUPPLEMENT		
330	Klappe Bedienung schwarz	Cover Plate	706-87673.102	U62	A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411	V00
350	Ziergitter graphit	Speaker Grille	708-87966.002	L12	U9111	IR-Fernbedienung CONTROL 100 neutral SW.	Transmitter	263-87000.052	V00
350	Ziergitter graphit	Speaker Grille	708-87966.002	L62		VERPACKUNGSMATERIAL	PACKING MATERIAL		
350	Ziergitter TITAN-metallic	Speaker Grille	708-87966.003	U12	501	Klarsichtbeutel 240x320 POLYAETH.	Protective Packing	253-11832	V00
350	Ziergitter TITAN-metallic	Speaker Grille	708-87966.003	U62	600	Verpackungskarton neutral	Packing Case	245-86945003	V00
811	U-Klammer F.LautsprBefestig.	Fixing Set	731-74523		610	Packschalen-Satz 29" PROFIL/MELODY L	Cushion-Set	252-86943.050	V00
960	584 Halter /re.	Holder	602-87502.001	L67	J0101	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001	V00
961	Schraube K3,0x12,0mm WN1451 Torx	Screw	438-21904	L67	J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004	V00
G100	Gehäuse graphit 29"	Cabinet	750-87964.002	L67		VERBINDUNGSLEITUNG	CONNECTING CABLES		
G110	Rückwand graphit 29"	Backcover	775-87965.002	L67	N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001	V00
G111	Zwischenstück schwarz	Cover	568-85727.102	L67		KNÖPFE	BUTTONS		
G310	Klappe Bedienung schwarz	Cover Plate	706-87673.102	L67	320	Knopf/Netzschalter schwarz	Button	682-86697.002	V00
G350	Ziergitter graphit	Speaker Grille	708-87966.002	L67	321	Knopf/Taster schwarz	Button	682-86689.002	V00
H0711	Distanzstück f. Bildrohrbefestg.	Clutch Piece	503-17983			GEHÄUSETEILE	CABINET MOUNTING		
H0712	Schraube 7x40 vzkt. f. Bildrohrbefestig.	Screw	440-18058		102	Filzstreifen 10X20	Felt Strip	414-25190	V00
H1996	Abdeckung SCART Q25B	Mask	703-87728.041		111	Halter/RW	Holder	602-85723.101	V00
V0000	29" A68ESF002X143	Picture Tube	345-27803		112	EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382	V00
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS			113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723	V00
800	Lautspr. 8 Ohm 16 W	Loudspeaker	272-87474		114	Filzstreifen	Felt Strip	414-25204	V00
800	Lautsprecher 8 Ohm 16W TT (JST)	Loudspeaker	272-88437	L12	115	Klebestreifen f. Rückwand	Foam Plastics Ledge	411-20926	V00
800	Lautsprecher 8 Ohm 16W TT (JST)	Loudspeaker	272-88437	U12			•		
810	Lautsprecher kpl.	Loudspeaker	272-81731.050						

Melod	y 7205Z		ArtNr.6	1483
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var Var
	GEHÄUSETEILE	CABINET MOUNTING	à	
230	Halter/Entmag.	Holder	602-84286.101	V00
811	U-Klammer F.LautsprBefestig.	Fixing Set	731-74523	V00
G100	FFS-Gehäuse BRAUN MET. 29"	Cabinet	750-86933.003	V00
G110	Rückwand schwarz 29"	Backcover	775-86934.001	V00
G111	Zwischenstück schwarz	Cover	568-85727.102	V00
G330	Klappe schwarz-hochglanz	Cover Plate	706-86939.001	VO
G350	Ziergitter BRAUN	Speaker Grille	708-86935013	V00
H0711	Distanzstück f. Bildrohrbefestg.	Clutch Piece	503-17983	V0
H0712	Schraube 7x40 vzkt. f. Bildrohrbefestig.	Screw	440-18058	V00
H1996	Abdeckung SCART Q25B	Mask	703-87728.011	VO
V0000	29" A68ESF002X143	Picture Tube	345-27803	VO
	SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
800	Lautspr. 8 Ohm 16 W	Loudspeaker	272-87474	V00
810	Lautsprecher kpl.	Loudspeaker	272-81731.050	V00
L6001	EntmagnSpule 28/29" 4:3, 28" 16:9	Coil	297-87882.003	V00
	ALLGEM. MECHAN. TEILE	COMMON MECHANIC	CAL PARTS	
305	Clamper	Cable Binding	530-21237	V0
306	Kabelhalter auf Kühlblech NF	Cable Binding	530-20935	V00
	BUCHSEN/FASSUNGEN	SOCKETS		
N470	Adapter Lautsprecheranschluß Q2500	Plug	321-29382	V0

Profil :	3563Z		ArtNr.6	1486
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	BAUGRUPPEN	UNITS		
U2500	BasicB. kpl. Q2500 24"/FS/142V/D	P.C.B	396-88175082	L00
U2500	BasicB. kpl. Q2500 24"/FS/142V/M	P.C.B	396-88175.083	L60
U2501	SignB. kpl. Q25B	P.C.B	396-88176.090	L00
U2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091	L60
U3371	Bildrohrpl./o. SVM kpl. Q2500 4:3	P.C.B	396-87832.063	
U8211	Modul-Bedienteil Q25 Contur/Profil	P.C.B	396-88225.051	
	DRUCKSACHEN	OPERATING INSTRUCTION	NS	
500	BAN -D-I CANT/CONT/PROF Q2500	Operating Instruct.	233-29373	
502	BAN -NL-F CANT/CONT/PROF Q2500	Operating Instruct.	233-29373.010	
503	BAN -GB-E CANT/CONT/PROF Q2500	Operating Instruct.	233-29373.020	
540	Service Kurzanleitung Q2500	Service Manual	230-29277	
570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001	
	GERÄTEBEIPACK	SET SUPPLEMENT		
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411	
U9111	IR-Fernbedienung CONTROL 100 TV schwarz	Transmitter	263-87000.050	
	VERPACKUNGSMATERIAL	PACKING MATERIAL		
600	Verpackungskarton LO-Druck	Packing Case	245-87043.002	
610	Packschalen-Satz 24" Contur/Profil	Cushion-Set	252-87044.050	
J0101	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001	
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668	
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004	
	VERBINDUNGSLEITUNG	CONNECTING CABLES		
N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001	
	KNÖPFE	BUTTONS		
320	Knopf/Netzschalter schwarz	Button	682-86697.002	
321	Knopf/Taster schwarz	Button	682-86689.002	
	GEHÄUSETEILE	CABINET MOUNTING		
111	Halter/RW	Holder	602-85723.101	
112	EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382	
113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723	
115	Klebestreifen f. Rückwand	Foam Plastics Ledge	411-20926	
230	Halter/Entmag.	Holder	602-84286.101	
710	24" A59EAK552X54	Picture Tube	345-26906	
711	Distanzstück	Clutch Piece	503-25518	
712	EJOT-PT-Schraube 7,0x30 mit Scheibe	Screw	440-25519	
G100	FFS-Gehäuse schwarz 24"	Cabinet	750-87041002	
G101	Zwischenstück schwarz	Cover	568-85727.102	
G110	Rückwand schwarz 24"	Backcover	775-87042.001	
G111	Zwischenstück schwarz	Cover	568-85727.102	
G310	Klappe Bedienung schwarz	Cover Plate	706-87011.001	

Profil	3563Z		ArtNr.6	1486	Profil	3570ZWP		ArtNr.6	1487
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	GEHÄUSETEILE	CABINET MOUNTING				GEHÄUSETEILE	CABINET MOUNTING		
H1996	Abdeckung SCART Q25B	Mask	703-87728.011		102	Filzstreifen 10X20	Felt Strip	414-25190	
	SPULEN/LAUTSPRECHER	COILS, SPEAKERS			111	Halter/RW	Holder	602-85723.101	
800	Lautspr. 8 Ohm	Loudspeaker	272-87475		112	EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382	
L6001	EntmagnSpule 24" 4:3	Coil	297-87882.004		113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723	
	ALLGEM. MECHAN. TEILE	COMMON MECHANICAL	PARTS		115	Klebestreifen f. Rückwand	Foam Plastics Ledge	411-20926	
305	Clamper	Cable Binding	530-21237		230	Halter/Entmag.	Holder	602-84286.101	
306	Kabelhalter auf Kühlblech NF	Cable Binding	530-20935		711	Distanzstück	Clutch Piece	503-25518	
					712	EJOT-PT-Schraube 7,0x30 mit Scheibe	Screw	440-25519	
					G100	FFS-Gehäuse schwarz 28"	Cabinet	750-86989.002	
Drofil	3570ZWP		ArtNr.6	1/107	G110	Rückwand schwarz 29"	Backcover	775-86934.001	
PIOIII	35/UZWP		AIL-III.0	1407	G111	Zwischenstück schwarz	Cover	568-85727.102	
	Bestell-Bezeichnung	Description	Bestell-Nr.	Var.	G310	Klappe Bedienung schwarz	Cover Plate	706-87011.001	L60
Item N°.			List Part N°.	Var.	G330	Klappe Bedienung schwarz	Cover Plate	706-87011.001	L00
	BAUGRUPPEN	UNITS			H1996	Abdeckung SCART Q25B	Mask	703-87728.011	
U2500	BasicB. kpl. Q2500 28"/FS/142V/D	P.C.B	396-88175.097	L00	V3001	28Z A66EAK552X54 +	Picture Tube	345-26907	
U2500	BasicB. kpl. Q2500 28"/FS/142V/M	P.C.B	396-88175.098	L60		SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
U2501	SignB. kpl. Q25B	P.C.B	396-88176.090	L00	800	Lautspr. 8 Ohm	Loudspeaker	272-87475	
U2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091	L60	L6001	EntmagnSpule 28/29" 4:3, 28" 16:9	Coil	297-87882.003	
U3371	Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL)	P.C.B	396-87832.060			ALLGEM. MECHAN. TEILE	COMMON MECHANICAL	PARTS	
U8211	Modul-Bedienteil Q25 Contur/Profil	P.C.B	396-88225.051		305	Clamper	Cable Binding	530-21237	
	DRUCKSACHEN	OPERATING INSTRUCTI	ONS		306	Kabelhalter auf Kühlblech NF	Cable Binding	530-20935	
500	BAN -D-I CANT/CONT/PROF Q2500	Operating Instruct.	233-29373						
502	BAN -NL-F CANT/CONT/PROF Q2500	Operating Instruct.	233-29373.010						
503	BAN -GB-E CANT/CONT/PROF Q2500	Operating Instruct.	233-29373.020		Drafil	3572ZWP		ArtNr.6	1 400
540	Service Kurzanleitung Q2500	Service Manual	230-29277		Prom	35/2ZWP		ArtINI.0	1400
570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001		1	Bestell-Bezeichnung	Description	Bestell-Nr.	Var.
	GERÄTEBEIPACK	SET SUPPLEMENT			Item N°.			List Part N°.	Var.
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411			BAUGRUPPEN	UNITS		
U9111	IR-Fernbedienung CONTROL 100 TV schwarz	Transmitter	263-87000.050		U2400	BasicB. kpl. Q2500 29"/SF/136V/M	P.C.B	396-88175.099	L60
	VERPACKUNGSMATERIAL	PACKING MATERIAL			U2500	BasicB. kpl. Q2500 29"/SF/136V/D	P.C.B	396-88175.094	L00
600	Verpackungskarton LO-Druck	Packing Case	245-86945.002		U2500	BasicB. kpl. Q2500 29"/SF/136V/D	P.C.B	396-88175.094	U00
610	Packschalen-Satz 28" Contur/Profil	Cushion-Set	252-87051.050		U2501	SignB. kpl. Q25B	P.C.B	396-88176.090	L00
J0101	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001		U2501	SignB. kpl. Q25B	P.C.B	396-88176.090	U00
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		U2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091	L60
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004		U3371	Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL)	P.C.B	396-87832.060	
	VERBINDUNGSLEITUNG	CONNECTING CABLES			U8211	Modul-Bedienteil Q25 Planus/Profil	P.C.B	396-88225.050	
N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001			DRUCKSACHEN	OPERATING INSTRUCTI	ONS	
	KNÖPFE	BUTTONS			500	BAN -D-I CANT/CONT/PROF Q2500	Operating Instruct.	233-29373	
		=			1		-		

682-86697.002

682-86689.002

502

BAN -NL-F CANT/CONT/PROF Q2500

Operating Instruct.

233-29373.010

Knopf/Netzschalter schwarz

Knopf/Taster schwarz

Button

Button

320

321

Profil	3572ZWP		ArtNr.6	1488	Profil	3572ZWP		ArtNr.6	1488
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	DRUCKSACHEN	OPERATING INSTRUCTION	ONS			GEHÄUSETEILE	CABINET MOUNTING		
503	BAN -GB-E CANT/CONT/PROF Q2500	Operating Instruct.	233-29373.020		G350	Ziergitter TITAN-metallic	Speaker Grille	708-86935.014	U00
540	Service Kurzanleitung Q2500	Service Manual	230-29277		H0711	Distanzstück f. Bildrohrbefestg.	Clutch Piece	503-17983	
570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001		H0712	Schraube 7x40 vzkt. f. Bildrohrbefestig.	Screw	440-18058	
	GERÄTEBEIPACK	SET SUPPLEMENT			H1996	Abdeckung SCART Q25B	Mask	703-87728.011	
A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411		V0000	29" A68ESF002X143	Picture Tube	345-27803	
U9111	IR-Fernbedienung CONTROL 100 TV schwarz	Transmitter	263-87000.050			SPULEN/LAUTSPRECHER	COILS, SPEAKERS		
	VERPACKUNGSMATERIAL	PACKING MATERIAL			800	Lautspr. 8 Ohm 16 W	Loudspeaker	272-87474	
600	Verpackungskarton LO-Druck	Packing Case	245-86945.002		810	Lautsprecher kpl.	Loudspeaker	272-81731.050	
610	Packschalen-Satz 29" PROFIL/MELODY L	Cushion-Set	252-86943.050		L6001	EntmagnSpule 28/29" 4:3, 28" 16:9	Coil	297-87882.003	
J0101	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001			ALLGEM. MECHAN. TEILE	COMMON MECHANICAL	. PARTS	
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		305	Clamper	Cable Binding	530-21237	
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004		306	Kabelhalter auf Kühlblech NF	Cable Binding	530-20935	
	VERBINDUNGSLEITUNG	CONNECTING CABLES							
N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001						
	KNÖPFE	BUTTONS			Contu	s 3870ZW		ArtNr.6	1/61
320	Knopf/Netzschalter schwarz	Button	682-86697.002					ArtINI.0	1401
321	Knopf/Taster schwarz	Button	682-86689.002		1	Bestell-Bezeichnung	Description	Bestell-Nr.	Var.
	GEHÄUSETEILE	CABINET MOUNTING			Item N°.			List Part N°.	Var.
100	FFS-Gehäuse schwarz 29"	Cabinet	750-86933.002	L00		BAUGRUPPEN	UNITS		
102	Filzstreifen 10X20	Felt Strip	414-25190		830	Frequenzweiche CANTUS 70	P.C.B	396-85729.081	
110	Rückwand schwarz 29"	Backcover	775-86934.001	L00	U2500	BasicB. kpl. Q2500 28"/WSSF/136V/D	P.C.B	396-88175.095	L00
111	Zwischenstück schwarz	Cover	568-85727.102	L00	U2500	BasicB. kpl. Q2500 28"/WSSF/136V/M	P.C.B	396-88175.096	L60
111	Halter/RW	Holder	602-85723.101		U2500	BasicB. kpl. Q2500 28"/WSSF/136V/M	P.C.B	396-88175.096	U60
112	EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382		U2501	SignB. kpl. Q25B	P.C.B	396-88176.090	L00
113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723		U2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091	L60
115	Klebestreifen f. Rückwand	Foam Plastics Ledge	411-20926		U2501	SignB. kpl. Q25B NICAM	P.C.B	396-88176.091	U60
230	Halter/Entmag.	Holder	602-84286.101		U3371	Bildrohrpl./SVM kpl. Q2500 4:3 (PHIL)	P.C.B	396-87832.060	
330	Klappe schwarz-hochglanz	Cover Plate	706-86939.001	L00	U8211	Modul-Bedienteil Q2500 CANTUS 3870/72	P.C.B	396-88226.051	
350	Ziergitter schwarz LACK.	Speaker Grille	708-86935.012	L00		DRUCKSACHEN	OPERATING INSTRUCTI	ONS	
811	U-Klammer F.LautsprBefestig.	Fixing Set	731-74523		500	BAN -D-I CANT/CONT/PROF Q2500	Operating Instruct.	233-29373	
G100	FFS-Gehäuse schwarz 29"	Cabinet	750-86933.002	L60	502	BAN -NL-F CANT/CONT/PROF Q2500	Operating Instruct.	233-29373.010	
G100	FFS-Gehäuse TITAN-metallic 29"	Cabinet	750-86933004	U00	503	BAN -GB-E CANT/CONT/PROF Q2500	Operating Instruct.	233-29373.020	
G110	Rückwand schwarz 29"	Backcover	775-86934.001	L60	540	Service Kurzanleitung Q2500	Service Manual	230-29277	
G110	Rückwand TITAN-metallic 29"	Backcover	775-86934004	U00	570	Rückantwortkarte LOEWE 2 D-I-GB-F-E-NL	Indicating Sheet	240-28787.001	
G111	Zwischenstück natur	Cover	568-85727.101	U00		GERÄTEBEIPACK	SET SUPPLEMENT		
G111	Zwischenstück schwarz	Cover	568-85727.102	L60	A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411	
G310	Klappe schwarz-hochglanz	Cover Plate	706-86939.001	L60	U9111	IR-Fernbedienung CONTROL 100 TV schwarz	Transmitter	263-87000.050	
G310	Klappe schwarz-hochglanz	Cover Plate	706-86939.001	U00		VERPACKUNGSMATERIAL	PACKING MATERIAL		
G350	Ziergitter schwarz LACK.	Speaker Grille	708-86935.012	L60	600	Faltschachtel CANTUS 3870ZW	Packing Case	245-87904002	

Cantu	s 3870ZW		ArtNr.6	1461	Cantu	s 3870ZW		ArtNr.6	1461
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	VERPACKUNGSMATERIAL	PACKING MATERIAL				GEHÄUSETEILE	CABINET MOUNTING		
610	Packschalen-Satz 28" CANTUS	Cushion-Set	252-87898050		H1996	Abdeckung SCART Q25B	Mask	703-87728.021	
J0101	Schutzstreifen 1200x800mm	Protective Packing	253-84666.001			SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		800	Lautspr. 8 Ohm 12W BB	Loudspeaker	272-86711	
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004		810	Lautspr. 10 Ohm 15W TT	Loudspeaker	272-86709	
	VERBINDUNGSLEITUNG	CONNECTING CABLES			L6001	EntmagnSpule 28/29" 4:3, 28" 16:9	Coil	297-87882.003	
N8003	Netzkabel Dr. 2250mm 0,75 SW JST	Power Cord	170-29158.001			ALLGEM. MECHAN. TEILE	COMMON MECHANICAL	. PARTS	
	KNÖPFE	BUTTONS			305	Clamper	Cable Binding	530-21237	
320	Knopf für Netzschalter	Button	682-87892.002		306	Kabelhalter auf Kühlblech NF	Cable Binding	530-20935	
321	Tastenset für Servicefunktionen schwarz	Button	682-87685.031			BUCHSEN/FASSUNGEN	SOCKETS		
	GEHÄUSETEILE	CABINET MOUNTING			N470	Adapter Lautsprecheranschluß Q2500	Plug	321-29382	
102	Filzstreifen 10X20	Felt Strip	414-25190						
103	Führungsschiene	Guide	553-87855.001						
104	Filzstreifen 0,5x5x340mm	Felt Strip	414-28825		Vitros	6372ZP		ArtNr.6	1/25
105	Klebestreifen f. Rückwand	Foam Plastics Ledge	411-20926					AI L-INI.O	1425
106	Stütze	Support	551-87854021			Bestell-Bezeichnung	Description	Bestell-Nr.	Var.
110	Gehäusefuß farblos	Foot	783-82251.105		Item N°.			List Part N°.	Var.
111	Gehäusefuß farblos VORNE	Foot	783-82251001			BAUGRUPPEN	UNITS		
112	EJOT-PT-Schraube sw KB40x20 f. Rückwand	Screw	440-25382		830	Ltpl. Frequenzweiche kpl. VITROS Q4140	P.C.B	396-85729.071	
113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723		830	Frequenzweiche Q2500 VIT 72	P.C.B	396-85729.079	M62
114	Filzstreifen	Felt Strip	414-25204		U2500	BasicB. kpl. Q2500 29"/RF/136V/M-EPAS	P.C.B	396-88175.087	A62
230	Halter/Entmag.	Holder	602-87243.001		U2500	BasicB. kpl. Q2500 29"/RF/136V/M-EPAS	P.C.B	396-88175.087	M62
710	28" W66ESF002X44	Picture Tube	345-26303		U2500	BasicB. kpl. Q2500 29"/RF/136V/M-EPAS	P.C.B	396-88175.087	Q62
G100	Gehäuse graphit	Cabinet	750-87671101	L00	U2500	BasicB. kpl. Q2500 29"/RF/136V/D-EPAS	P.C.B	396-88175.090	A12
G100	Gehäuse graphit	Cabinet	750-87671101	L60	U2501	SignB. kpl. Q25B Kammf./Virt.Dolby/Pip	P.C.B	396-88176.092	A12
G100	Gehäuse TITAN-metallic	Cabinet	750-87671102	U60	U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	A62
G101	Zwischenstück natur	Cover	568-85727.101	U60	U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	M62
G101	Zwischenstück schwarz	Cover	568-85727.102	L00	U2501	SigB. kpl. Q25B Kammf./NIC/Virt.Dolby/PiP	P.C.B	396-88176.093	Q62
G101	Zwischenstück schwarz	Cover	568-85727.102	L60	U3371	Bildrohrpl./SVM kpl. Q2500 16:9 (JST)	P.C.B	396-87832.062	
G110	Rückwand graphit	Backcover	775-87675101	L00	U8211	Modul-Bedienteil Vitros Q2500 kpl.	P.C.B	396-88227.050	
G110	Rückwand graphit	Backcover	775-87675101	L60		DRUCKSACHEN	OPERATING INSTRUCT	ONS	
G110	Rückwand TITAN-metallic	Backcover	775-87675102	U60	500	BAN -D-I ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372	
G111	Zwischenstück natur	Cover	568-85727.101	U60	502	BAN -NL-F ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372.010	
G111	Zwischenstück schwarz	Cover	568-85727.102	L00	503	BAN -GB-E ARC/CAL/VIT/XEL Q2500	Operating Instruct.	233-29372.020	
G111	Zwischenstück schwarz	Cover	568-85727.102	L60	540	Service Kurzanleitung Q2500	Service Manual	230-29277	
G330	Klappe Bedienung schwarz	Cover Plate	706-87673.102			GERÄTEBEIPACK	SET SUPPLEMENT		
G350	Ziergitter graphit	Speaker Grille	708-87674001	L00	211	KABELBINDER 290X4,8MM	Cable Binding	530-18263	
G350	Ziergitter graphit	Speaker Grille	708-87674001	L60	A0640	Mikrozelle 1,5V Alkali-Mangan	Accumulator	280-13411	
G350	Ziergitter TITAN-metallic	Speaker Grille	708-87674002	U60	U9111	IR-Fernbedienung CONTROL 150 TV arktis	Transmitter	263-87000.060	
H0711	Distanzstück f. Bildrohrbefestg.	Clutch Piece	503-17983		U9111	IR-Fernbedienung CONTROL 150 TV platin	Transmitter	263-87000A60	M62
H0712	Schraube 7x40 vzkt. f. Bildrohrbefestig.	Screw	440-18058						

Vitros 6372ZP			ArtNr.61425		Vitros 6372ZP			Art	
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Beste List P	
	VERPACKUNGSMATERIAL	PACKING MATERIAL				GEHÄUSETEILE	CABINET MOUNTING		
102	Schutzstreifen 1600x1250mm	Protective Packing	253-84666.022		G111	Zwischenstück schwarz	Cover	568-857	
600	Faltschachtel Vitros 81/72	Packing Case	245-88022.002		G111	Zwischenstück schwarz	Cover	568-857	
610	Packschalen-Satz Vitros 81/72	Cushion-Set	252-88024.050		G111	Zwischenstück schwarz	Cover	568-857	
J0501	Klarsichtbeutel 240x320 bedruckt	Protective Packing	253-16668		G112	Abdeckung Rückwand Vitros basalt	Mask	703-879	
J0701	Schutzstreifen 350x190mm(IR-G.)	Protective Packing	253-84666.004		G112	Abdeckung Rückwand Vitros platin	Mask	703-879	
	KNÖPFE	BUTTONS			G112	Abdeckung Rückwand Vitros platin	Mask	703-879	
320	Tastenset kpl. graphit für Vitros	Button	682-87992.050		G112	Abdeckung Rückwand Vitros steelblue	Mask	703-879	
350	Knopf für Netzschalter Vitros hellblau	Button	682-87989.010		G350	Ziergitter rechts Vitros 72	Speaker Grille	708-880	
	GEHÄUSETEILE	CABINET MOUNTING			G351	Ziergitter links Vitros 72	Speaker Grille	708-880	
101	Schraube 7x40 vzkt. f. Bildrohrbefestig.	Screw	440-18058		H1995	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-277	
103	Führungsschiene	Guide	553-87855.001		H1996	Abdeckung SCART Q25B	Mask	703-877	
105	Gehäusefuß schwarz	Foot	783-88016.002		H1996	Abdeckung SCART Q25B	Mask	703-877	
106	Stütze	Support	551-87854.041		H1996	Abdeckung SCART Q25B	Mask	703-877	
110	Kabelhalter schwarz	Cable Binding	530-87903.002		H1996	Abdeckung SCART Q25B	Mask	703-877	
112	Schraube K4,0x11,4 Torx WN1452	Screw	440-20819			SPULEN/LAUTSPRECHER	COILS,SPEAKERS		
113	Schraube K4,0x14,0 Torx sw-vzkt	Screw	440-27723		800	Lautspr. 4 Ohm 20W HT	Loudspeaker	272-864	
114	Filzstreifen 0,5x5x340mm	Felt Strip	414-28825		810	Lautspr. 8 Ohm 16 W	Loudspeaker	272-874	
115	Filzstreifen f. Rückwand	Felt Strip	414-20742	A62	810	Lautsprecher 8 Ohm 16W TT (JST)	Loudspeaker	272-884	
115	Filzstreifen f. Rückwand	Felt Strip	414-20742	M62	L6001	EntmagnSpule 29" 4:3	Coil	297-878	
117	Filzstreifen	Felt Strip	414-25204	A62		ALLGEM. MECHAN. TEILE	COMMON MECHANIC	AL PARTS	
117	Filzstreifen	Felt Strip	414-25204	M62	305	Clamper	Cable Binding	530-212	
200	Distanzstück f. Bildrohrbefestg.	Clutch Piece	503-17983			BUCHSEN/FASSUNGEN	SOCKETS		
230	Halter/Entmag.	Holder	602-87243.001		N470	Adapter Lautsprecheranschluß Q2500	Plug	321-293	
307	Clamper	Cable Binding	530-20809						
310	Bedienteilträger	Supporter	541-87991.001						
710	29Z A68ERF031X044	Picture Tube	345-28884						
726	Filzstreifen	Felt Strip	414-25204						
799	Schraube K4,0x11,4 Torx WN1452	Screw	440-20819						
832	Filzstreifen	Felt Strip	414-25204						
G100	Gehäuse 29" Vitros 72 basalt	Cabinet	750-88054.005	M62					
G100	Gehäuse 29" Vitros 72 platin	Cabinet	750-88054.009	A12					
G100	Gehäuse 29" Vitros 72 platin	Cabinet	750-88054.009	A62					
G100	Gehäuse 29" Vitros 72 steelblue	Cabinet	750-88054.010	Q62					
G102	Abdeckung Gehäuse rechts Vitros 72	Mask	703-88081.001						
G103	Abdeckung Gehäuse links Vitros 72	Mask	703-88081.021						
G110	Rückwand 29" Vitros 72 basalt	Backcover	775-88055.005	M62					
G110	Rückwand 29" Vitros 72 platin	Backcover	775-88055.009	A12					
G110	Rückwand 29" Vitros 72 platin	Backcover	775-88055.009	A62					
G110	Rückwand 29" Vitros 72 steelblue	Backcover	775-88055.010	Q62					
G111	Zwischenstück natur	Cover	568-85727.101	A12					
			200 00.201		•				

Art.-Nr.61425

List Part N°. Var.

Var.

A62

M62

Q62

M62

A12

A62

Q62

M62

A12 A62

Q62

M62

Bestell-Nr.

568-85727.102 568-85727.102

568-85727.102

703-87962.005

703-87962.009

703-87962.009

703-87962.010

708-88056.002 708-88056.012 440-27723 703-87728.021

703-87728.041

703-87728.041 703-87728.041

272-86411 272-87474 272-88437

530-21237

321-29382

297-87882.006

01239 Dresden

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Ansprechpartner Herr Kirste Loewe-Kunden-Nr. 69418 e-mail: SMV-dd@t-online.de

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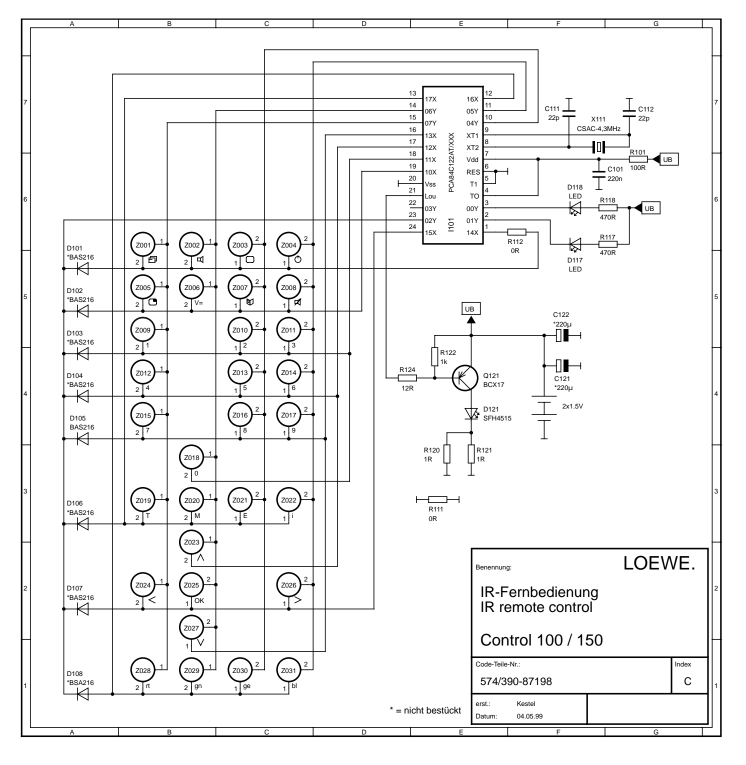
RIF LTD 29, Izhak Sade Street IRS - **Tel Aviv** 67213 Tel. 03 - 6240555 Fax 03 - 6240303

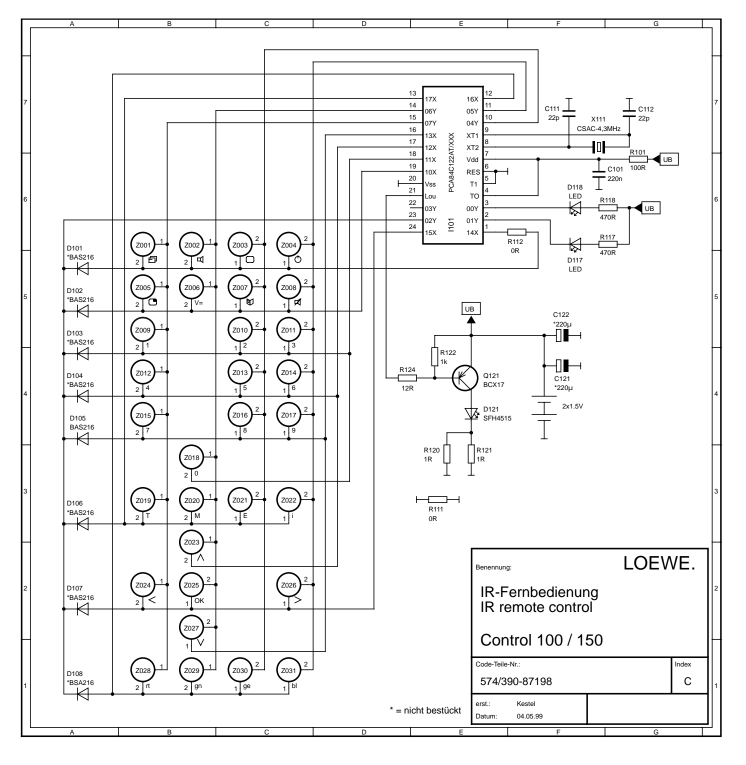
Ver. Arabische Emirate

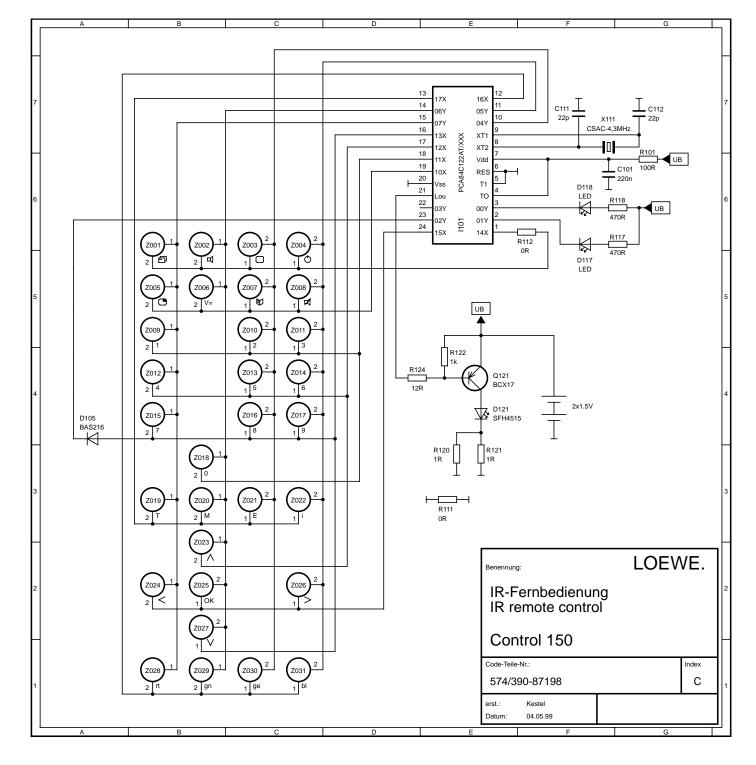
Super Trading Establishment P.O. Box 46409 **Abu Dhabi**, United Arab Emirates Tel. 02 - 748787 Fax 02 - 741156

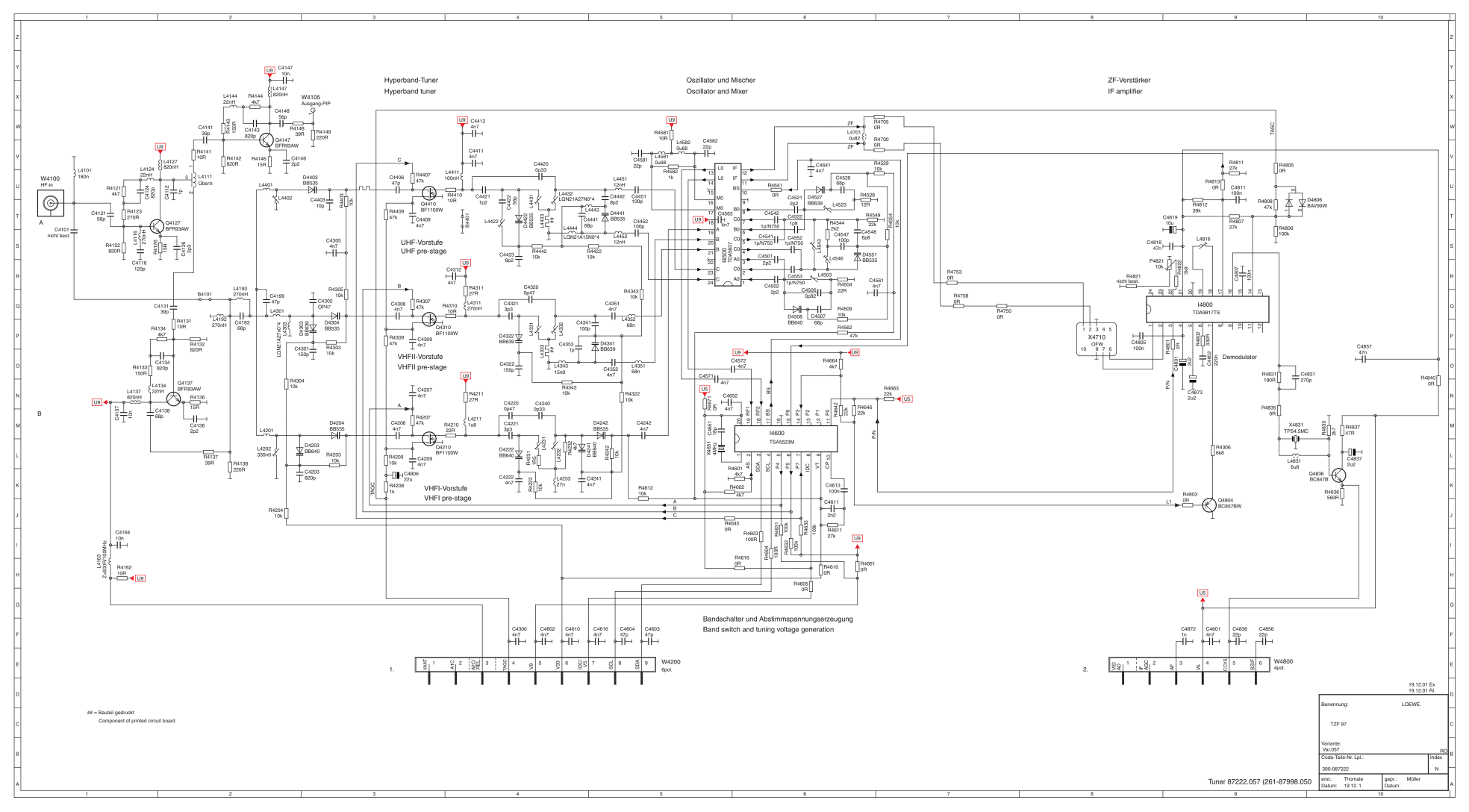
USA Loewe Opta Inc.

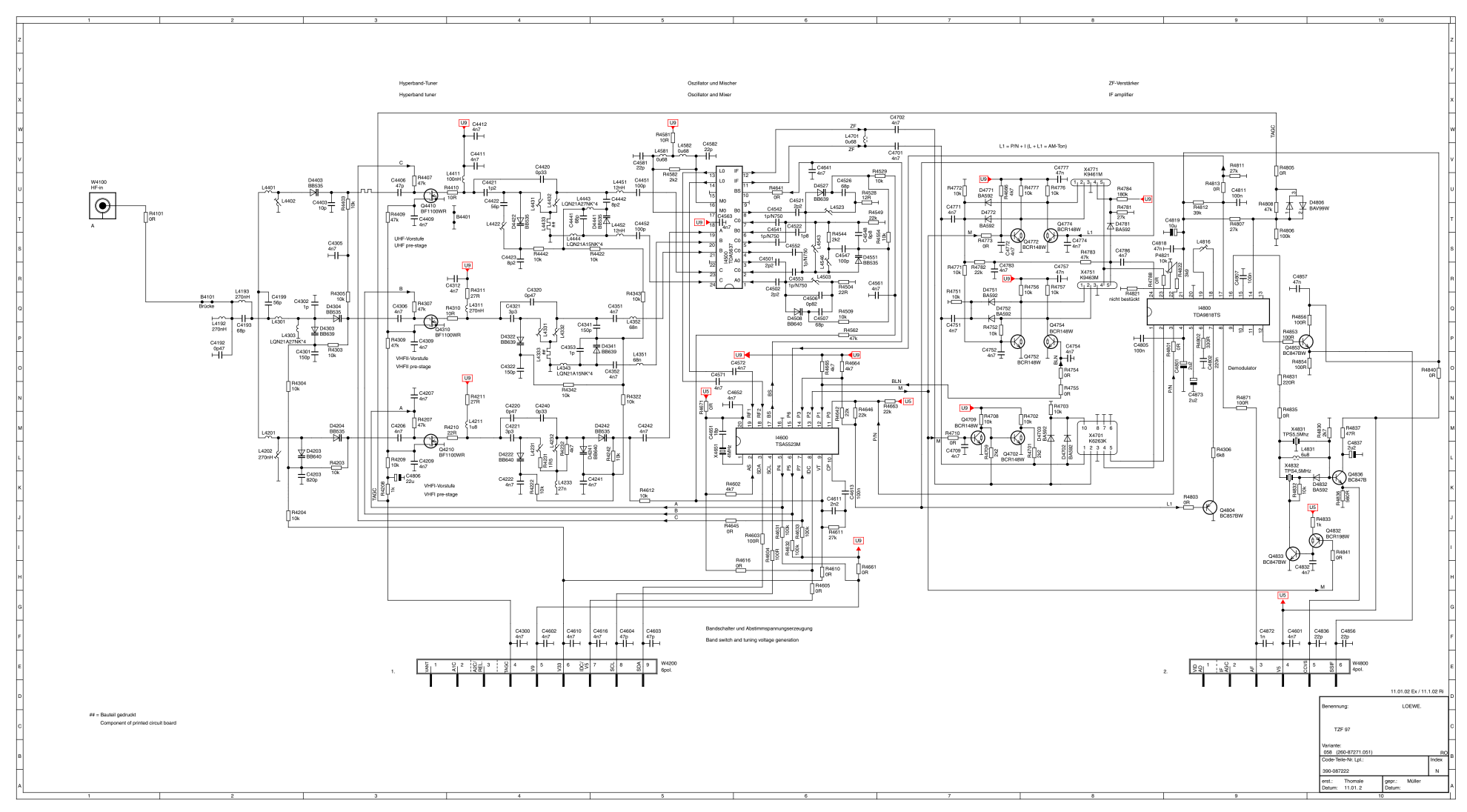
10 Cordage Park Circle Suite 213 Plymouth, Ma. 02360 Ph.: 508-830-0025 Fax: 508-830-9414

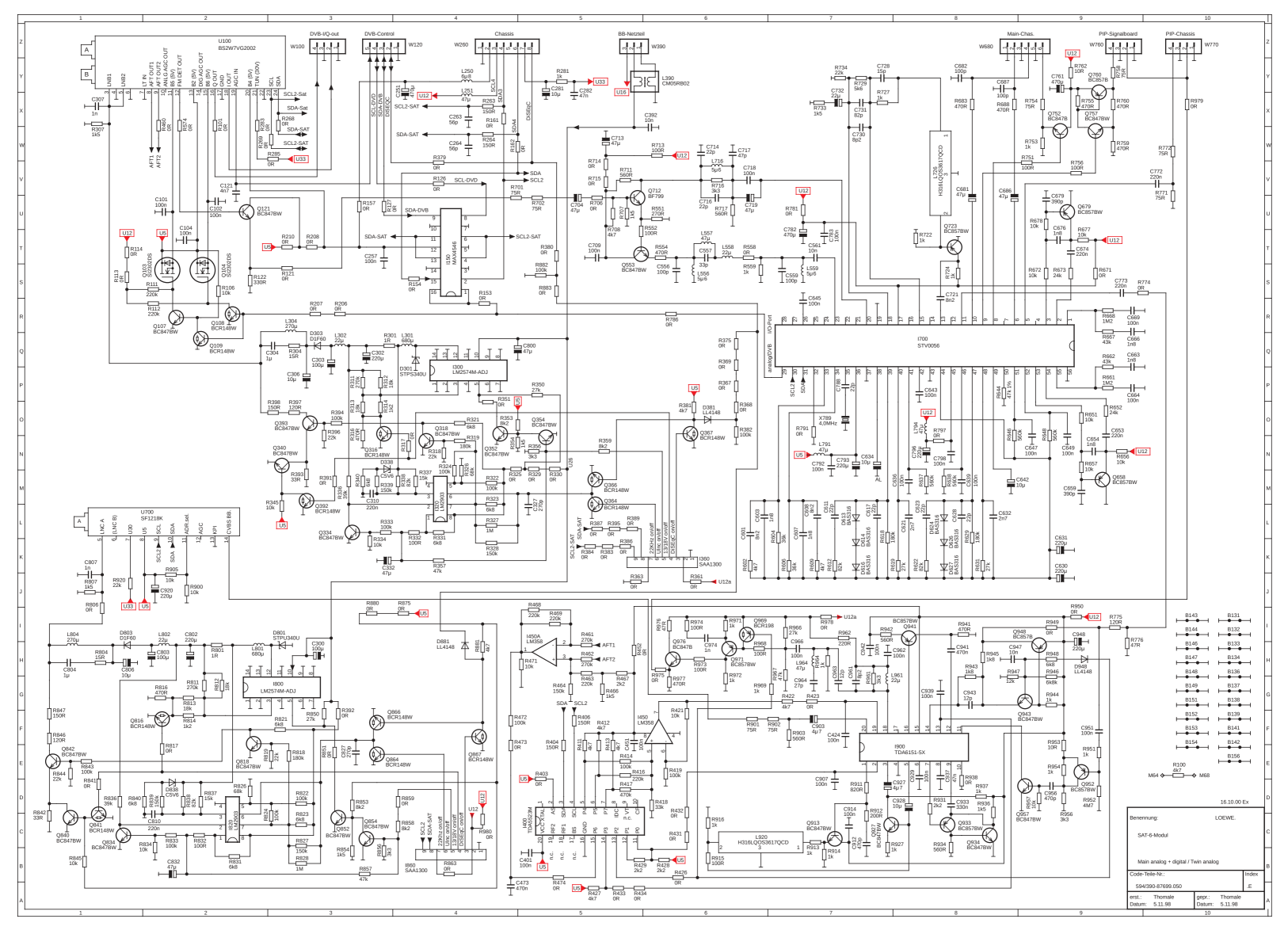


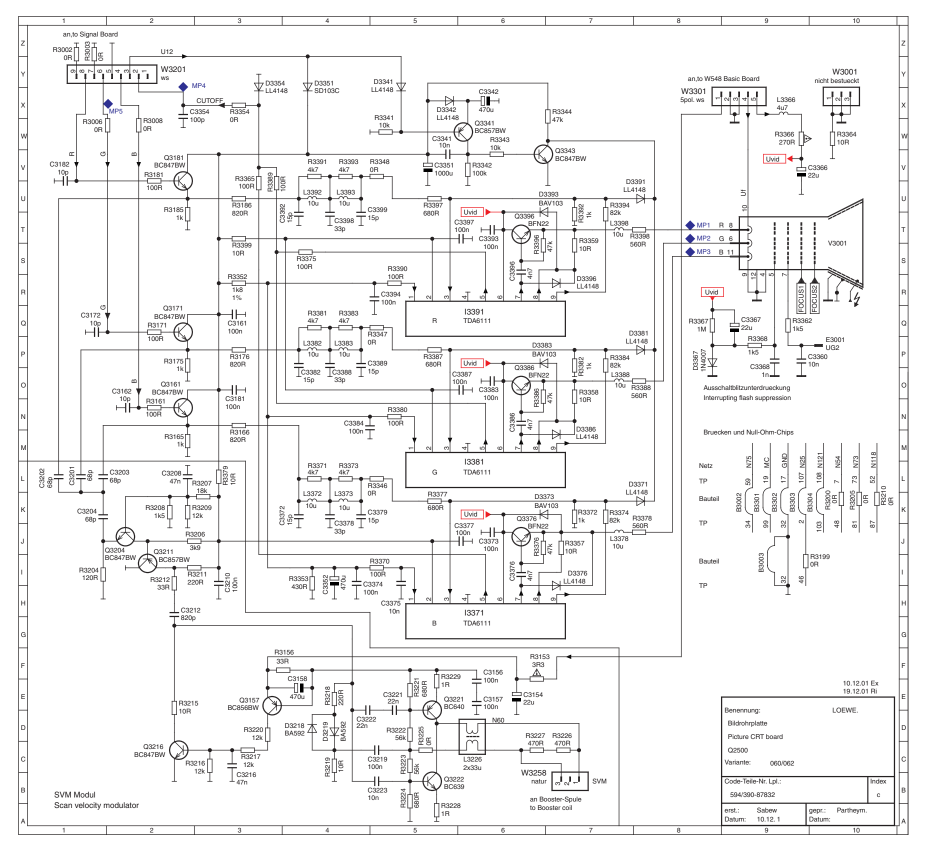


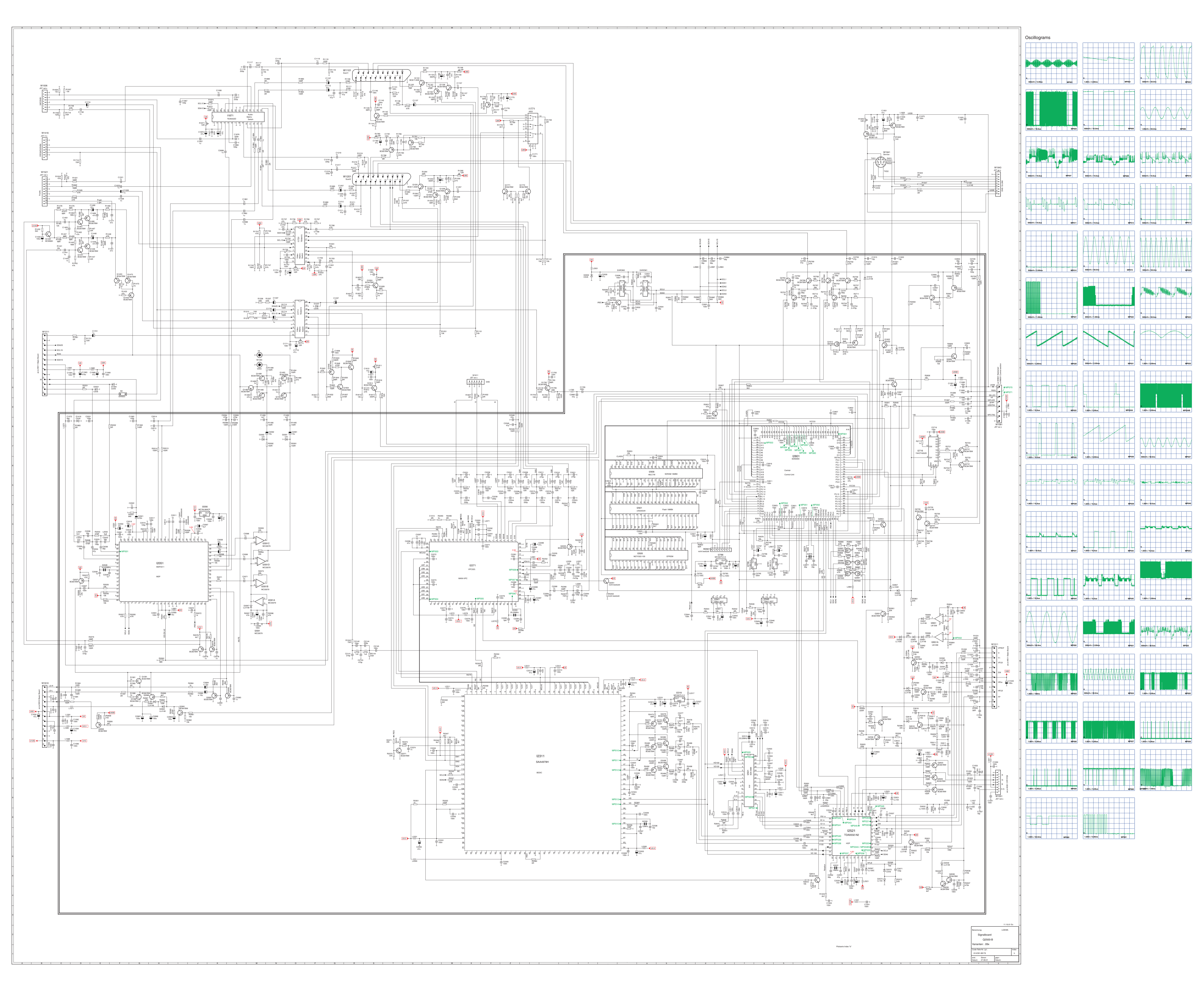


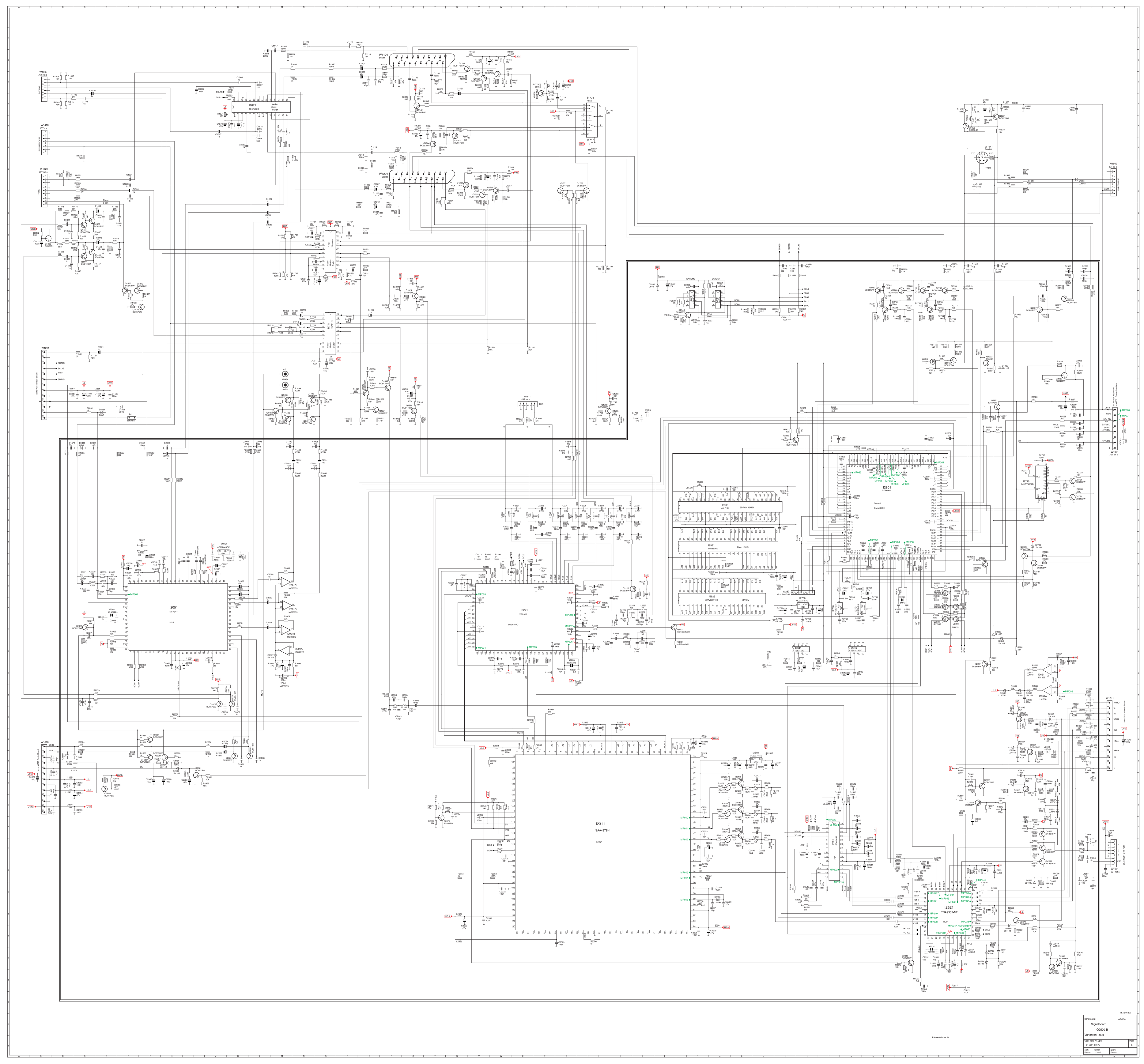


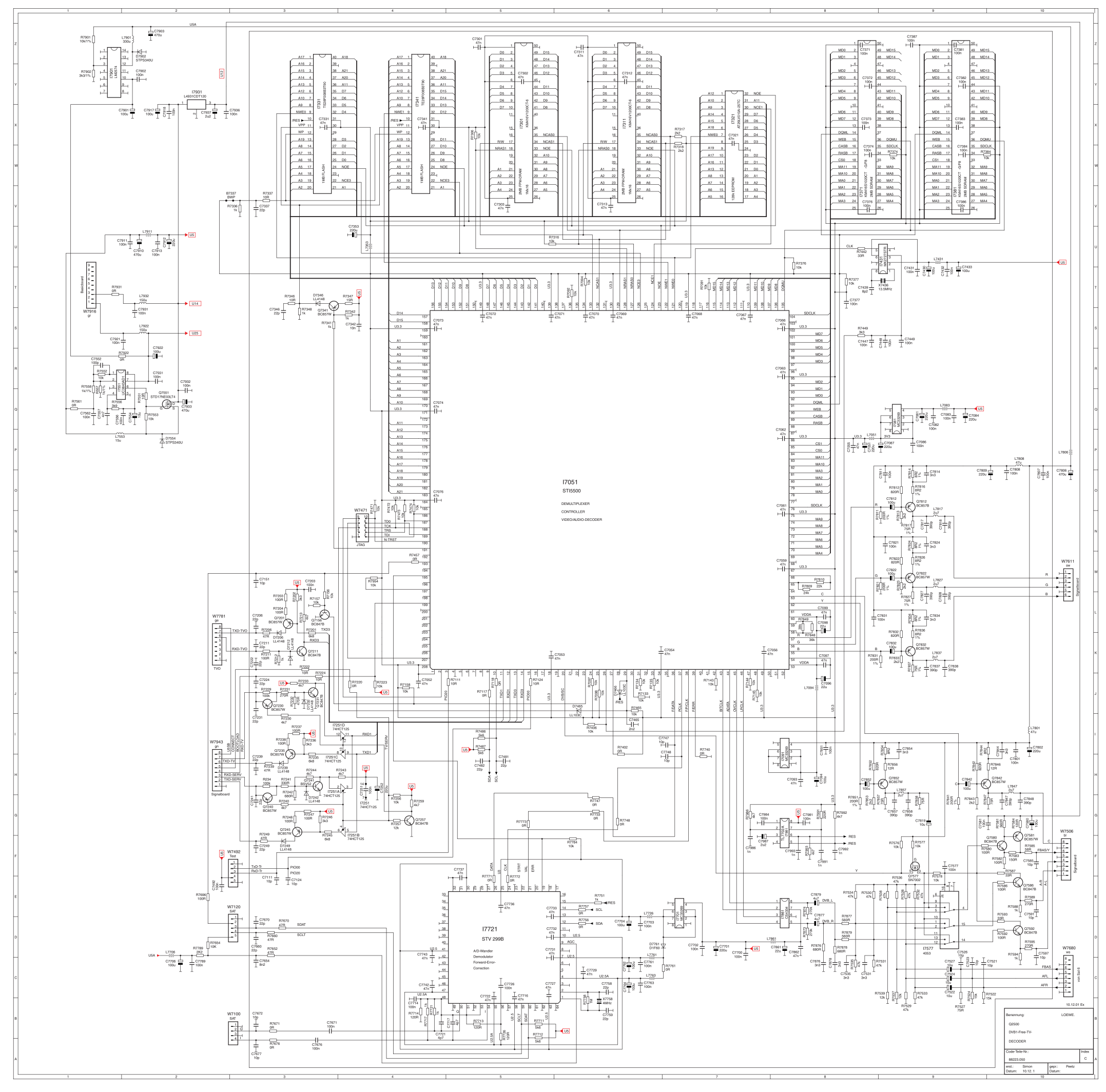


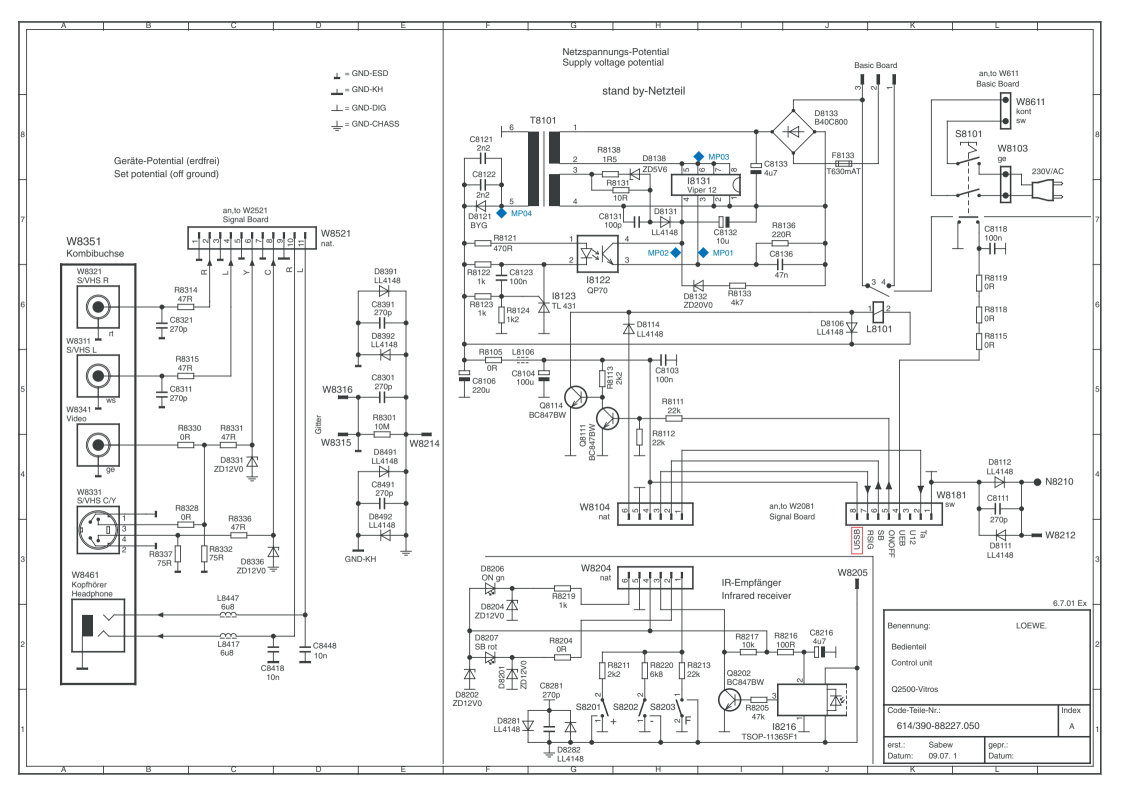


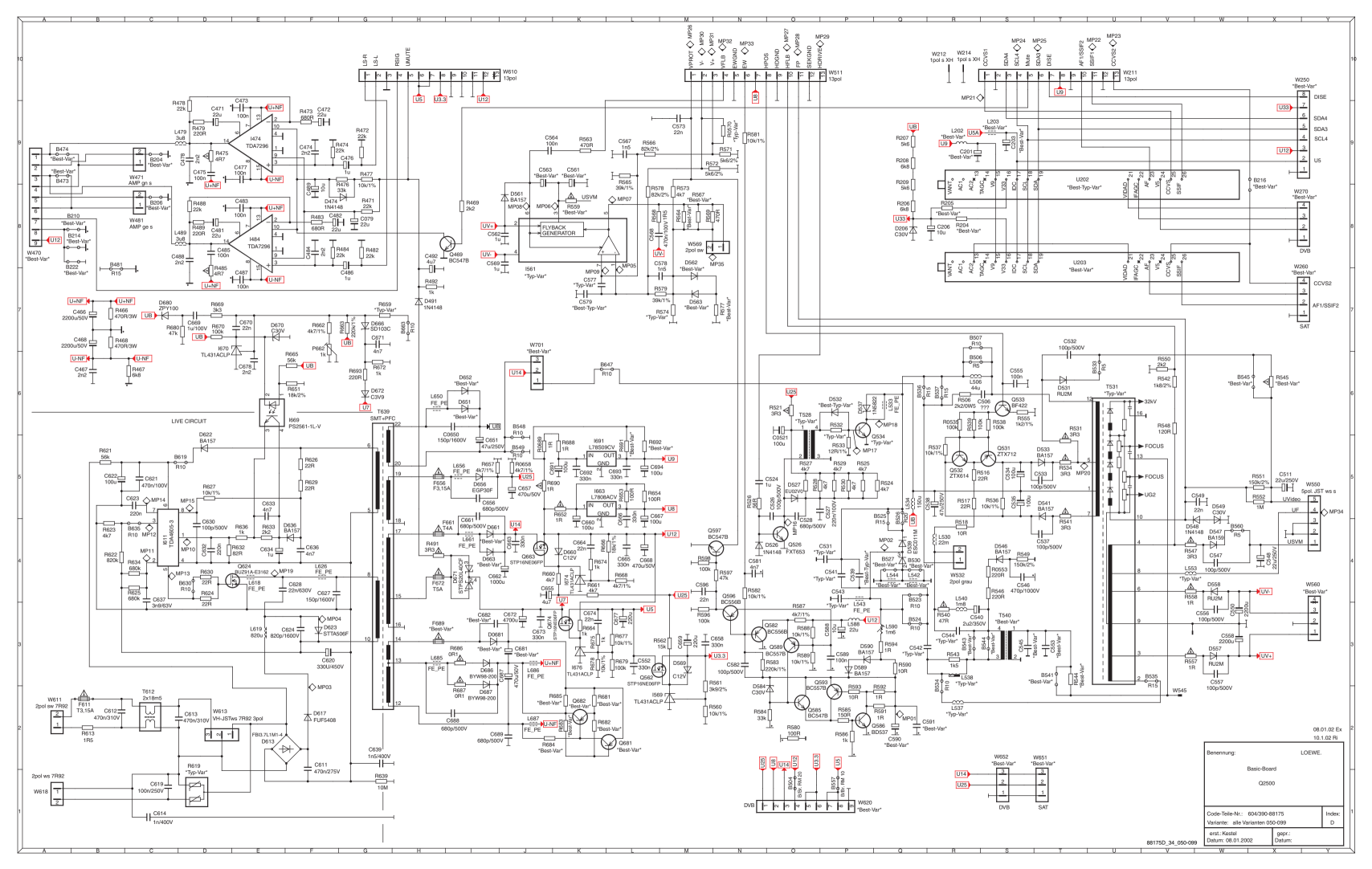


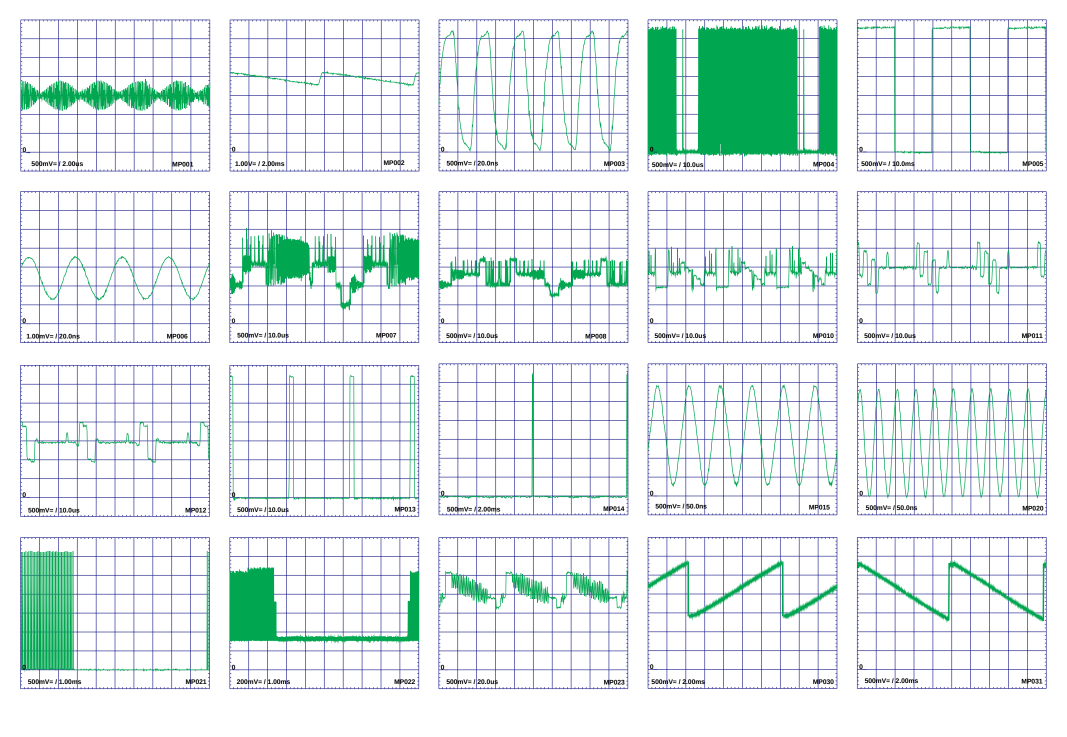


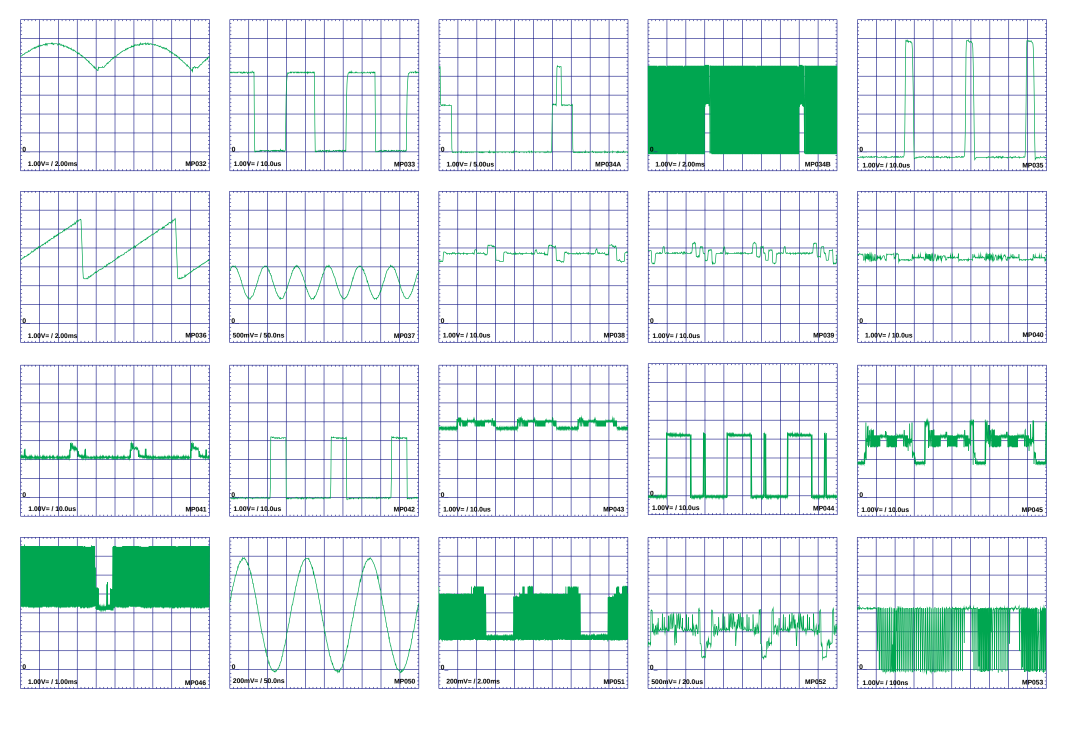


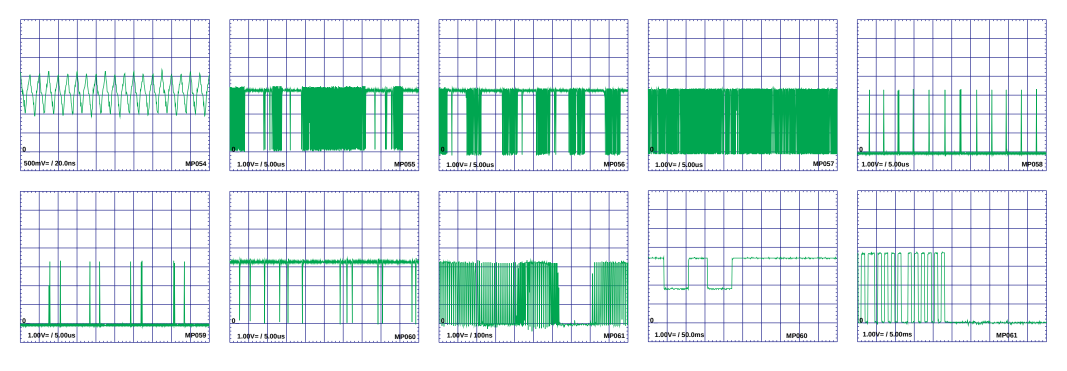












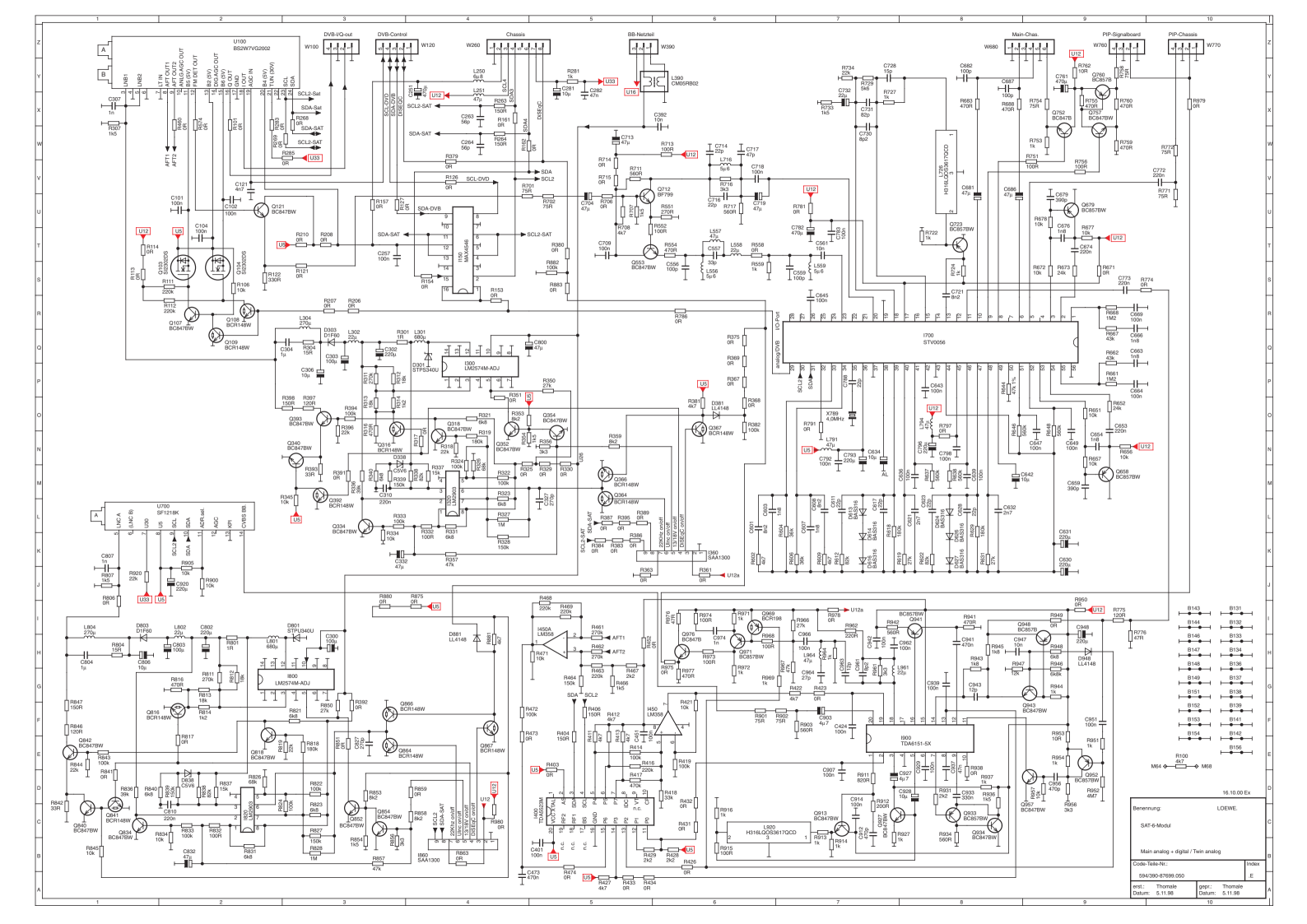
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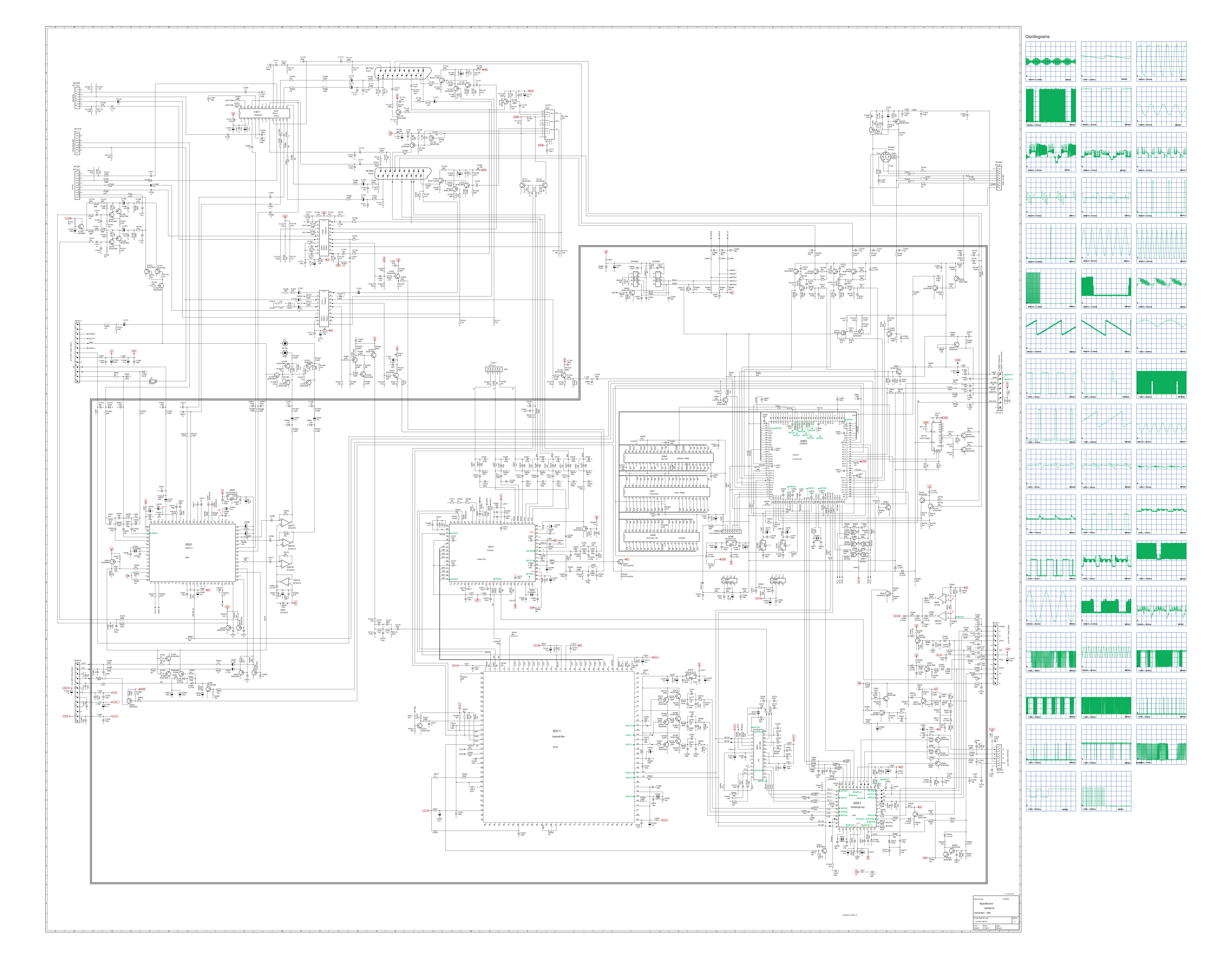
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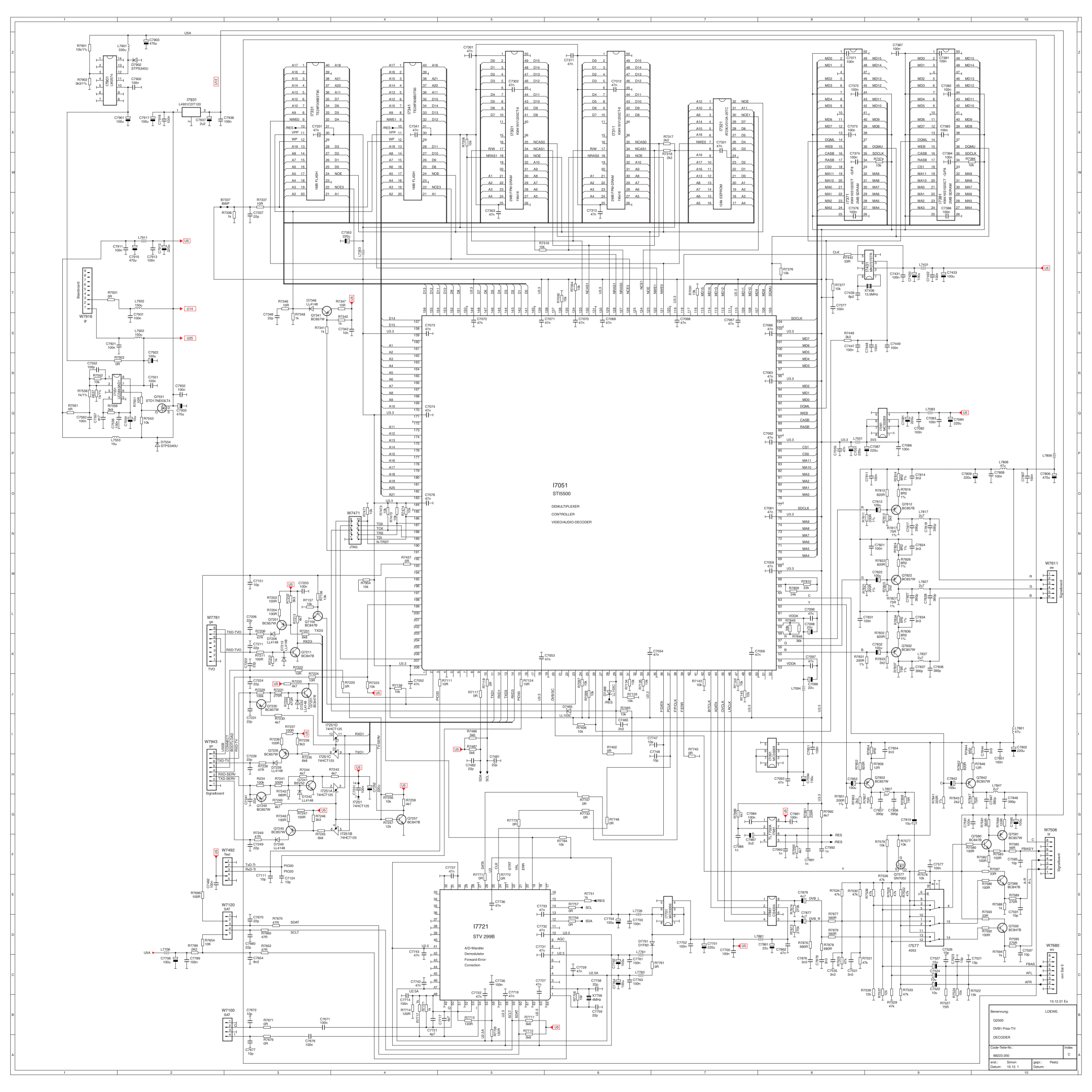
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C686	20176Y06	KOND 10N K 50V	1			1	1	1										1	1	
C689	20176020	KOND 10N K 50V	1			1	1	1										1	1	
	21183020	KOND 680P K 500V		1	1				1	1	1	1	1	1	1	1	1			1
	25838Y10	DIODE 3,0A 200V DO201ADUFAST-GP	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
D651	22712	DIODE 3,0A 1000V DO27A UFAST-GP				1														
D652	28613	DIODE BYT08PI-1000	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
H203	87836001	FOLIENZUSCHNITT	1	1	1				1	1	1	1		1						
H532	26458	FOCUS-KABEL500MM LV	1	1		1	1	1	1				1	1	1	1	1	1	1	1
	29748	FOCUS-KABEL500MM SW			1					1	1	1								
H535	29749	FOCUS-KABEL500MM ROT			1					1	1	1								
l561	26528	IC TDA8177		1		1			1				1	1	1	1	1			1
	29150	IC STV9379FA VERT.ABLENKUNG	1		1		1	1		1	1	1						1	1	
L537	14691	SPULE 510U K SP-U15				1														
	23662	SPULE 200U K BRUECKENSPULE	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
L538	24475	LIN-REGLER 4,6UH											1							
	26787	LIN-REGLER			1		1	1		1										
	26981	LIN-REGLER				1														

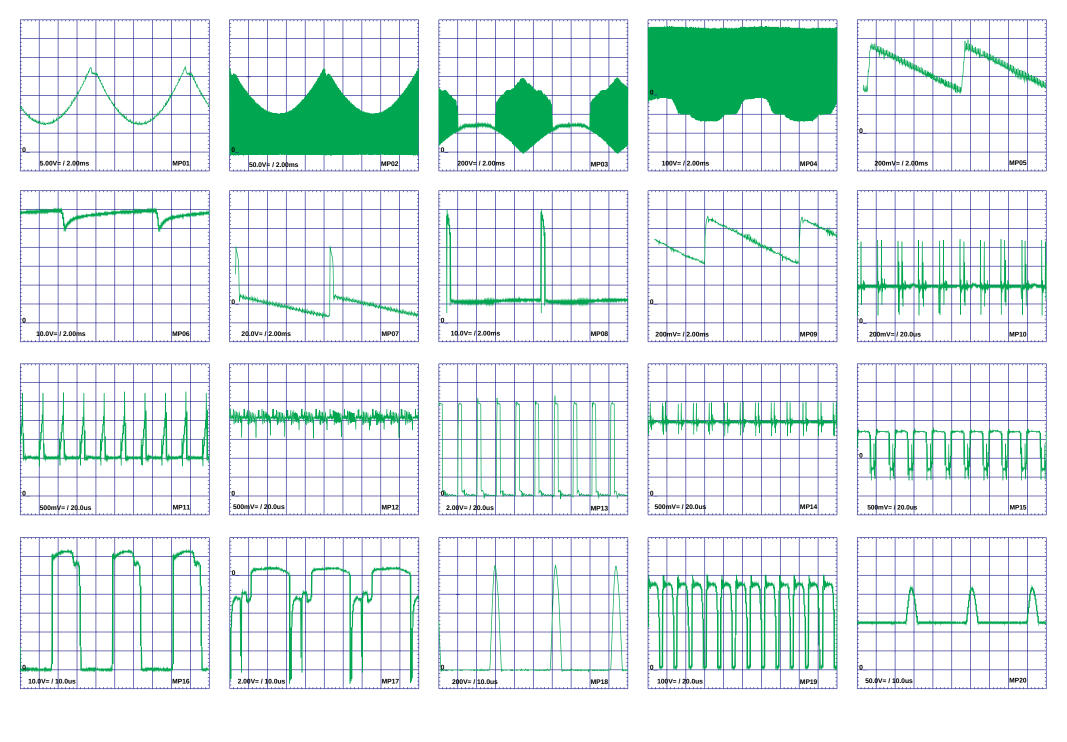
Pos.		Bestell-Bezeichnung	65	66	80	81	82	83	84	86	87	90	91	93	94	95	96	97	98	99
	27544	LIN-REGLER 5,4UH		1					1		1	1		1	1	1	1	1	1	1
	29038	LIN-REGLER 4,1UH	1																	
L553	17664	DR-R5 20U J 9X12 RM5 2A1 270/5 LV			1					1										
	22932	DR-R5 38U K 9X12 RM5 270/5				1	1	1										1	1	
	25371	DR-R5 15U 8% 9X12 RM5 270/5	1																	
	27657	DR-R5 44U J 9X12 R5 DR270/5		1					1		1	1	1	1	1	1	1			1
R204	20323	WID 22K J 0204 LV366-2 LV010	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
R532	11871	WID 1R2 K 4W DR				1														
	21294	WID 0R68 J 4,00W	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
	29791	WIDM 2K2 K 0W5 0411			1					1	1	1	1	1		1	1			
	27701	WIDSI 3R3 J 0207 0,50W	1	1	1				1	1	1	1	1	1	1	1	1			1
	85840001	524 KURZSCHLUSSBRUECKE					1	1										1	1	
R559	29174010	WIDSI 33R K 0207 0,33W	1		1		1	1		1	1	1						1	1	
R564	20661	WID 470R J 0207 LV366-2	1										1	1		1	1			
R567	20661	WID 470R J 0207 LV366-2	1	1	1		1	1	1	1	1	1			1			1	1	1
R574	11091	WID 0R82 J 4,00W											1							
	11093	WID 0R56 J 4W0									1	1								
	21086	WID 0R56 K 0414	1	1			1	1	1						1			1	1	1
	21294	WID 0R68 J 4,00W			1					1										
	22719	WID 1R J 2,00W				1								1		1	1			
R619	16662	DUO-PTC-WID 18R		1			1	1	1				1	1	1	1	1	1	1	1
	28729	DUO-PTC-WID 9R	1		1					1	1	1								
	73056	DUO-PTC-WID 30R				1														

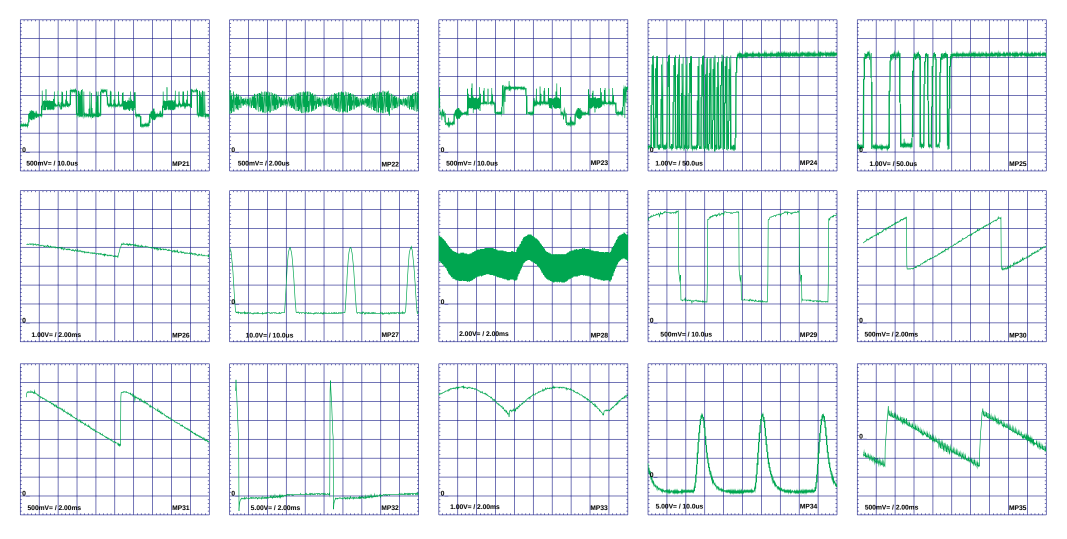
Pos.	Bestell-Nr.	Bestell-Bezeichnung	65	66	80	81	82	83	84	86	87	90	91	93	94	95	96	97	98	99
R659	14985	WID 15K G 0204	1																	
	20331	WID 22K G 0204 LV367-2		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
T528	23664	SPULE TREIBERSPULE VOGT	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
	27831	SPULE TREIBERSPULE VOGT				1														
T531	27003	ZEILENTRAFO 24/28/29" Q23/41/24/414		1					1				1	1	1	1	1			1
	27397	ZEILENTRAFO 21/24/28/33" Q23/41/24/414	1			1	1	1										1	1	
	29176	ZEILENTRAFO 28/32/40" Q2500			1					1	1	1								
T540	21351	TRAFO AT4043/67A			1					1	1	1								
T612	17684	DR. 2X 18M5 575 03 055 00 VOGT	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
	22306	DR. 2X 18M5 570 26 008 00 VOGT				1														
T639	28636	W-TRAFO Q2400/Q2500 (146V)	1			1	1	1										1	1	[
	28640	W-TRAFO Q2400 (136V)		1	1				1	1	1	1	1	1	1	1	1			1
U202	87271051	TUNER-ZF M MULTISYSTEM MN/BG-DK	1	1		1		1		1	1		1	1			1		1	1
	87273051	TUNER-ZF D DUALSYSTEM BG-DK			1		1		1			1			1	1		1		
	87998050	TUNER-ZF EPAS EUROSYS. M. ANTENNENSPLITTER	1	1	1				1	1	1	1		1						
	28380	EL-CONNECTOR9-POL.	1	1	1				1	1	1	1	1	1		1	1			
W560	20053	STIFTW.VERT 4-P NAT2R50 EH			1					1	1	1								

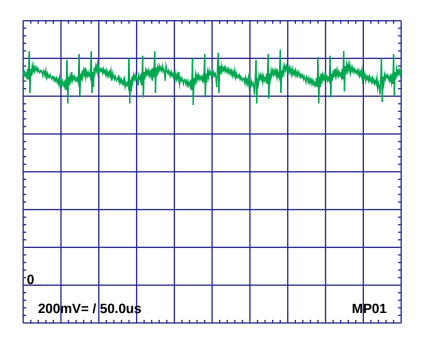


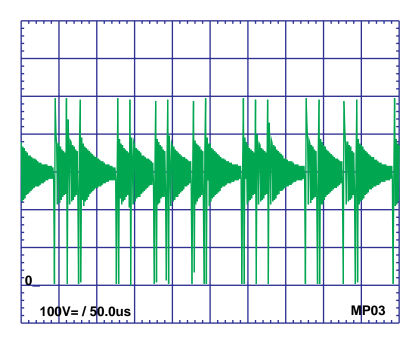


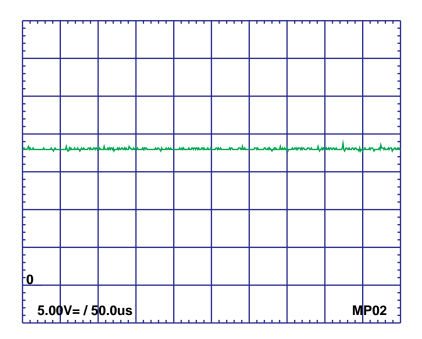


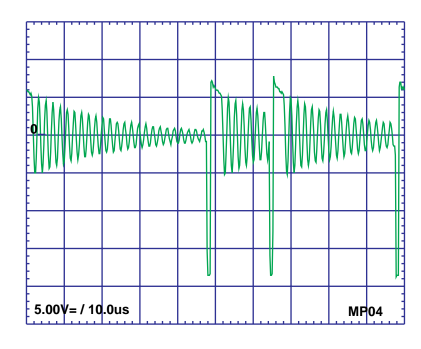












Sat 6		ArtN	lr. 87699.050	-032	Sat 6		AII.	-Nr. 87699.050	J-U32
Pos.Nr. tem N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var Var
	BAUGRUPPEN	UNITS				SMD TEILE	SMD PARTS		
J100	SAT-Tuner DVB/FM BS2W7HG1002	Scaffolding Access.	291-28502	050	D626	BAS316 SOD323	Diode	351-27952	051
J100	SAT-Tuner DVB/FM BS2W7HG1002	Scaffolding Access.	291-28502	052	D627	BAS316 SOD323	Diode	351-27952	05
J240	SAT-Tuner SF1218/SH	Tuner	260-28462	051	D876	LL4148 SOD80	Diode	351-15015	05
700	SAT-Tuner SF1218/SH	Tuner	260-28462	050	D881	LL4148 SOD80	Diode	351-15015	05
	INTEGR. SCHALTUNGEN	INTEGRATED CIRCU	ITS		Q103	SI2302DS MOSF. N- 1,25W SOT23	Transistor	344-28503	05
150	IC MAX4546CSE SO16 RF/Video Switch	Integrated Circuit	350-28499	052	Q103	SI2302DS MOSF. N-Kanal 1,25W SOT23	Transistor	344-28503	05
300	IC LM2574M-ADJ 0,5A M14B	Integrated Circuit	350-28497		Q104	SI2302DS MOSF. N-Kanal 1,25W SOT23	Transistor	344-28503	05
320	IC LM 2903D SO08	Integrated Circuit	350-21674		Q104	SI2302DS MOSF. N-Kanal 1,25W SOT23	Transistor	344-28503	052
360	ICMOS SAA1300 SOT142-1	Integrated Circuit	349-28501		Q107	BC847BW SOT323	Transistor	344-27272	05
400	IC TSA5523M SOT266	Integrated Circuit	350-27275	050	Q107	BC847BW SOT323	Transistor	344-27272	052
100	IC TSA5523M SOT266	Integrated Circuit	350-27275	052	Q108	BCR148W SOT323	Transistor	344-27270	05
50	IC LM 358 SMD	Integrated Circuit	350-21521	050	Q108	BCR148W SOT323	Transistor	344-27270	052
50	IC LM 358 SMD	Integrated Circuit	350-21521	052	Q109	BCR148W SOT323	Transistor	344-27270	05
00	IC STV0056A DIP56Shrink	Integrated Circuit	349-28504		Q109	BCR148W SOT323	Transistor	344-27270	05
00	IC LM2574M-ADJ 0,5A M14B	Integrated Circuit	350-28497	050	Q121	BC847BW SOT323	Transistor	344-27272	05
20	IC LM 2903D SO08	Integrated Circuit	350-21674	050	Q121	BC847BW SOT323	Transistor	344-27272	05
60	ICMOS SAA1300 SOT142-1	Integrated Circuit	349-28501	050	Q316	BCR148W SOT323	Transistor	344-27270	
00	IC TDA6151 SO20	Integrated Circuit	350-23124	050	Q318	BC847BW SOT323	Transistor	344-27272	
	QUARZE/FILTER	QUARTZES			Q334	BC847BW SOT323	Transistor	344-27272	
789	Quarz 4,000000 MHz HC49U	Crystal Oscillator	385-20171		Q340	BC847BW SOT323	Transistor	344-27272	
	WIDERSTÄNDE	RESISTORS			Q352	BC847BW SOT323	Transistor	344-27272	
301	1R J 0207	Resistor	367-24709.020		Q354	BC847BW SOT323	Transistor	344-27272	
801	1R J 0207	Resistor	367-24709.020	050	Q364	BCR148W SOT323	Transistor	344-27270	
	SMD TEILE	SMD PARTS			Q366	BCR148W SOT323	Transistor	344-27270	
301	3,0A 40V SOD6 Schottky	Diode	351-28529	051	Q367	BCR148W SOT323	Transistor	344-27270	
301	3,0A 40V SOD6 Schottky	Diode	351-28529	052	Q368	BCR148W SOT323	Transistor	344-27270	
303	1,0A 600V	Diode	351-20547	051	Q374	BC847BW SOT323	Transistor	344-27272	
303	1,0A 600V	Diode	351-20547	052	Q377	BC847BW SOT323	Transistor	344-27272	
338	ZD 5V6 SOD80 ZMM B ITT	Diode	351-22580	051	Q392	BCR148W SOT323	Transistor	344-27270	
338	ZD 5V6 SOD80 ZMM B ITT	Diode	351-22580	052	Q393	BC847BW SOT323	Transistor	344-27272	
376	LL4148 SOD80	Diode	351-15015		Q553	BC847BW SOT323	Transistor	344-27272	
381	LL4148 SOD80	Diode	351-15015		Q658	BC857W SOT323	Transistor	344-27468	05
613	LL4148 SOD80	Diode	351-15015		Q658	BC857BW SOT323	Transistor	344-28404	05
613	BAS316 SOD323	Diode	351-27952	051	Q658	BC857W SOT323	Transistor	344-27468	05
614	BAS316 SOD323	Diode	351-27952	051	Q679	BC857W SOT323	Transistor	344-27468	05
616	BAS316 SOD323	Diode	351-27952	051	Q679	BC857BW SOT323	Transistor	344-28404	05
624	BAS316 SOD323	Diode	351-27952	051	Q679	BC857W SOT323	Transistor	344-27468	05
626	LL4148 SOD80	Diode	351-15015	-	Q712	BF799LK	Transistor	344-17798	

Sat 6		Art.	-Nr. 87699.050	-052	Sat 6		Art.	-Nr. 87699.050)-052
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	SMD TEILE	SMD PARTS				SMD TEILE	SMD PARTS		
Q723	BC857W SOT323	Transistor	344-27468	050	Q868	BCR148W SOT323	Transistor	344-27270	050
Q723	BC857BW SOT323	Transistor	344-28404	051	Q874	BC847BW SOT323	Transistor	344-27272	050
Q723	BC857W SOT323	Transistor	344-27468	052	Q877	BC847BW SOT323	Transistor	344-27272	050
Q752	BC847B SOT23	Transistor	344-14974		Q913	BC847BW SOT323	Transistor	344-27272	050
Q757	BC847B SOT23	Transistor	344-14974	050	Q927	BC847BW SOT323	Transistor	344-27272	050
Q816	BCR148W SOT323	Transistor	344-27270	050	Q933	BC857W SOT323	Transistor	344-27468	050
Q818	BC847BW SOT323	Transistor	344-27272	050	Q934	BC847BW SOT323	Transistor	344-27272	050
Q834	BC847BW SOT323	Transistor	344-27272	050	Q941	BC857W SOT323	Transistor	344-27468	050
Q840	BC847BW SOT323	Transistor	344-27272	050	Q943	BC847BW SOT323	Transistor	344-27272	050
Q841	BCR148W SOT323	Transistor	344-27270	050	Q948	BC857B SOT23	Transistor	344-14979	050
Q842	BC847BW SOT323	Transistor	344-27272	050	Q952	BC857W SOT323	Transistor	344-27468	050
Q852	BC847BW SOT323	Transistor	344-27272	050	Q957	BC847BW SOT323	Transistor	344-27272	050
Q854	BC847BW SOT323	Transistor	344-27272	050	Q969	BCR198W SOT323	Transistor	344-27269	050
Q864	BCR148W SOT323	Transistor	344-27270	050	Q971	BC857W SOT323	Transistor	344-27468	050
Q866	BCR148W SOT323	Transistor	344-27270	050	Q976	BC847B SOT23	Transistor	344-14974	050
Q867	BCR148W SOT323	Transistor	344-27270	050					

Signal	Board Q2500B	Art	Nr. 88176.090	-093	Signa	Board Q2500B	Art	Nr. 88176.090)-093
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	INTEGR. SCHALTUNGEN	INTEGRATED CIRC	UITS			BUCHSEN/FASSUNGEN	SOCKETS		
10	M27V322-100XB1 PDIP42 100N OTP	Integrated Circuit	349-29779	091	11	Kurzschluß-Stecker	Plug	321-16821	092
l1711	TEA6415 SO20L	Integrated Circuit	350-25733		11	Kurzschluß-Stecker	Plug	321-16821	093
l1731	TEA6415 SO20L	Integrated Circuit	350-25733		H2926	IC-Fassung 42-pol. DIL	Socket	320-28410	
l1771	HEF4053D SO16	Integrated Circuit	350-24881		H2931	IC-Fassung 8-pol.	Socket	320-80503	
l1871	TEA6422D SO28	Integrated Circuit	350-25732		H2936	IC-Fassung 8-pol.	Socket	320-80503	
12051	MSP3400 PQFP-80 Sound	Integrated Circuit	350-29130	090	W1101	SCART-Buchse	Socket	323-19542	
I2051	MSP3410 PQFP-80 Sound	Integrated Circuit	350-29131	091	W1201	SCART-Buchse	Socket	323-19542	
12051	MSP3411 PQFP-80 Sound	Integrated Circuit	350-29132	093	W1494	Cinch-Buchse 2-fach vertikal rot/weiß	Socket	323-28893	
12051	MSP3401 PQFP-80 Sound	Integrated Circuit	350-29133	092	W1941	Buchse vertikal Mini DIN 8-polig	Socket	323-28368	
12056	MC 78L08ACP TO92	Integrated Circuit	349-24725.020			TRANSISTOREN	TRANSISTORS		
12091	MC33079 SO14	Integrated Circuit	350-28701		Q1142	BC847BW SOT323	Transistor	344-27272	
12271	VPC3230D MQFP80	Integrated Circuit	350-29177	092	Q1152	BC857BW SOT323	Transistor	344-28404	
12271	VPC3230D MQFP80	Integrated Circuit	350-29177	093	Q1161	BC817-25W SOT323	Transistor	344-28405	
12271	VPC3231 QFP80 VIDEO	Integrated Circuit	350-29234	090	Q1252	BC857BW SOT323	Transistor	344-28404	
12271	VPC3231 QFP80 VIDEO	Integrated Circuit	350-29234	091	Q1261	BC817-25W SOT323	Transistor	344-28405	
I2311	SAA4979 QFP128 CONVER	Integrated Circuit	350-29128		Q1432	BCW66H	Transistor	344-26051	
I2318	IC-VR 3V30 0A30 SOT223	Integrated Circuit	350-29462		Q1433	BC857BW SOT323	Transistor	344-28404	
12501	SDA9488 P-DSO28 PIP-IC	Integrated Circuit	350-29231	092	Q1446	BC857BW SOT323	Transistor	344-28404	
12501	SDA9488 P-DSO28 PIP-IC	Integrated Circuit	350-29231	093	Q1453	BC847BW SOT323	Transistor	344-27272	
12521	TDA9332H-N2 QFP-44 DEFLEC	Integrated Circuit	350-29481		Q1461	BC847BW SOT323	Transistor	344-27272	
12651	LM 358 SMD	Integrated Circuit	350-21521		Q1473	BC847BW SOT323	Transistor	344-27272	
12716	74HCT4052D SO16	Integrated Circuit	350-29463		Q1483	BC857BW SOT323	Transistor	344-28404	
12786	IC-VR 3V30 0A30 SOT223	Integrated Circuit	350-29462		Q1491	BC847BW SOT323	Transistor	344-27272	
12791	IC-VR 2V50 0A30 SOT223	Integrated Circuit	350-29460		Q1493	BC847BW SOT323	Transistor	344-27272	
12796	IC-VR 2V50 0A30 SOT223	Integrated Circuit	350-29460		Q1496	BC847BW SOT323	Transistor	344-27272	
I2801	SDA6000 MQFP128 TELTEX	Integrated Circuit	350-29127		Q1498	BC847BW SOT323	Transistor	344-27272	
12906	48LC1M# TSOP 10NS SDRAM	Integrated Circuit	350-29138		Q1581	BC847BW SOT323	Transistor	344-27272	
12926	M27V160-100XB1 PDIP42 100N OTP	Integrated Circuit	349-29303	090	Q1586	BC847BW SOT323	Transistor	344-27272	
12926	M27V160-100XB1 PDIP42 100N OTP	Integrated Circuit	349-29303	092	Q1773	BC847BW SOT323	Transistor	344-27272	
12926	M27V160-100XB1 PDIP42 100N OTP	Integrated Circuit	349-29303	093	Q1776	BC857BW SOT323	Transistor	344-28404	
12926	M27V322-100XB1 PDIP42 100N OTP	Integrated Circuit	349-29779	093	Q1782	BC857BW SOT323	Transistor	344-28404	
12926	M27V322-100XB1OTP SW V1.2	Integrated Circuit	349-29779.483	091	Q1784	BC857BW SOT323	Transistor	344-28404	
12931	24C64 DIP-8 EEPROM 64KB I2C	Integrated Circuit	349-28114		Q1792	BC847BW SOT323	Transistor	344-27272	
I2941	ICRES 2V75 J SO8 TS831	Integrated Circuit	350-29141		Q1814	BC847BW SOT323	Transistor	344-27272	
12946	ICRES 2V75 J SO8 TS831	Integrated Circuit	350-29141		Q1834	BC847BW SOT323	Transistor	344-27272	092
		=			1				

Signal	Board Q2500B	Art	Nr. 88176.090	-093	Signal	Board Q2500B	Art	Nr. 88176.090)-093
Pos.Nr. tem N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var Var
	TRANSISTOREN	TRANSISTORS				TRANSISTOREN	TRANSISTORS		
Q1834	BC847BW SOT323	Transistor	344-27272	093	Q2762	BC847BW SOT323	Transistor	344-27272	
Q1842	BC857BW SOT323	Transistor	344-28404	092	Q2765	BC847BW SOT323	Transistor	344-27272	
Q1842	BC857BW SOT323	Transistor	344-28404	093	Q2823	BC847BW SOT323	Transistor	344-27272	
Q1849	BC847BW SOT323	Transistor	344-27272	092	Q2831	BC847BW SOT323	Transistor	344-27272	
Q1849	BC847BW SOT323	Transistor	344-27272	093	Q2853	BC847BW SOT323	Transistor	344-27272	
Q1912	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134		Q2856	BC857BW SOT323	Transistor	344-28404	
Q1916	BC857BW SOT323	Transistor	344-28404		Q2886	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134	
Q1922	BSV52 SOT23	Transistor	344-16207		Q2891	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134	
Q1928	BC807-25 SOT23	Transistor	344-16064		Q2893	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134	
Q1931	BC857BW SOT323	Transistor	344-28404		Q2902	BC847BW SOT323	Transistor	344-27272	
Q2027	BC857BW SOT323	Transistor	344-28404		Q2951	BC847BW SOT323	Transistor	344-27272	
Q2076	BC857BW SOT323	Transistor	344-28404		Q2953	BC857BW SOT323	Transistor	344-28404	
Q2078	BC857BW SOT323	Transistor	344-28404		Q2957	BC847BW SOT323	Transistor	344-27272	
22081	BC857BW SOT323	Transistor	344-28404		Q2961	BC847BW SOT323	Transistor	344-27272	
22083	BC857BW SOT323	Transistor	344-28404			QUARZE/FILTER	QUARTZES		
Q2226	BC857BW SOT323	Transistor	344-28404		X2048	18,432000 MHz HC49U	Crystal Oscillator	385-25502	
Q2371	BC847BW SOT323	Transistor	344-27272		X2283	20,250000 MHz HC49U	Crystal Oscillator	385-26686	
22472	BC857BW SOT323	Transistor	344-28404		X2336	12,000000 MHz HC49U CL=12PF	Crystal Oscillator	385-29247	
22482	BC857BW SOT323	Transistor	344-28404		X2513	20,250000 MHz HC49U	Crystal Oscillator	385-26686	092
Q2486	BC847BW SOT323	Transistor	344-27272		X2513	20,250000 MHz HC49U	Crystal Oscillator	385-26686	093
22492	BC857BW SOT323	Transistor	344-28404		X2531	12,000000 MHz HC49U CL=12PF	Crystal Oscillator	385-29247	
22496	BC847BW SOT323	Transistor	344-27272		X2876	6,000000 MHz HC49U CL=20PF	Crystal Oscillator	385-29248	
Q2556	BC847BW SOT323	Transistor	344-27272			WIDERSTÄNDE	RESISTORS		
Q2561	BC847BW SOT323	Transistor	344-27272		R1168	10R J 0207 0,25W WIDSI	RESISTOR	366-20353	
Q2581	BC847BW SOT323	Transistor	344-27272		R1268	10R J 0207 0,25W WIDSI	RESISTOR	366-20353	
Q2612	BC847BW SOT323	Transistor	344-27272		R1711	10R J 0207 0,25W WIDSI	RESISTOR	366-20353	
Q2616	BC847BW SOT323	Transistor	344-27272		R1731	10R J 0207 0,25W WIDSI	RESISTOR	366-20353	
Q2623	BC857BW SOT323	Transistor	344-28404		R1780	10R J 0207 0,25W WIDSI	RESISTOR	366-20353	
Q2626	BC857BW SOT323	Transistor	344-28404		R1811	10R J 0207 0,25W WIDSI	RESISTOR	366-20353	
Q2628	BC857BW SOT323	Transistor	344-28404		R1871	10R J 0207 0,25W WIDSI	RESISTOR	366-20353	
Q2638	BC847BW SOT323	Transistor	344-27272		R1929	10R J 0207 0,25W WIDSI	RESISTOR	366-20353	
Q2639	BC847BW SOT323	Transistor	344-27272			SMD TEILE	SMD PARTS		
Q2721	BC847BW SOT323	Transistor	344-27272		D1237	ZD5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758	
Q2726	BC847BW SOT323	Transistor	344-27272		D1416	ZD5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758	
Q2731	BC847BW SOT323	Transistor	344-27272		D1564	ZD5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758	
Q2737	BC847BW SOT323	Transistor	344-27272		D1717	ZD5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758	
Q2755	BC847BW SOT323	Transistor	344-27272		D1919	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015	
Q2758	BC847BW SOT323	Transistor	344-27272		D1922	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015	

Signa	l Board Q2500B	ArtN	r. 88176.090	-093	Signal	Board Q2500B	Art	Nr. 88176.090-093
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. Var. List Part N°. Var.
	SMD TEILE	SMD PARTS		_		SMD TEILE	SMD PARTS	
D1931	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015		Q1441	BC847BW SOT323	Transistor	344-27272
D1932	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015		Q1466	BC857BW SOT323	Transistor	344-28404
D1937	ZD5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758		Q1771	BC847BW SOT323	Transistor	344-27272
D1981	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015		Q1824	BC847BW SOT323	Transistor	344-27272
D2031	ZD5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758		Q2476	BC847BW SOT323	Transistor	344-27272
D2091	ZD12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532		Q2594	BC847BW SOT323	Transistor	344-27272
D2092	ZD12V0 J 0W5 SOD-80 ZMM12	Diode	351-17532		Q2671	BC847BW SOT323	Transistor	344-27272
D2097	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015		Q2752	BC847BW SOT323	Transistor	344-27272
D2549	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015		Q2768	BC847BW SOT323	Transistor	344-27272
D2559	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015		Q2883	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134
D2567	Diode LL 103 C	Diode	351-16947		Q2888	SN7002 SOT23 0A19 60V NCH	Transistor	344-29134
D2572	ZD5V6 J 0W5 SOD-80 ZMM5.6	Diode	351-16758		Q2943	BC847BW SOT323	Transistor	344-27272
D2574	Diode LL 103 C	Diode	351-16947		Q2966	BC857BW SOT323	Transistor	344-28404
D2581	ZD20V0 J 0W5 SOD-80 ZMM20	Diode	351-22138					
D2582	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015					
D2586	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015					
D2591	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015					
D2592	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015					
D2594	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015					
D2596	Diode LL 103 C	Diode	351-16947					
D2607	ZD20V0 J 0W5 SOD-80 ZMM20	Diode	351-22138					
D2611	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015					
D2618	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015					
D2631	Diode LL 103 C	Diode	351-16947					
D2632	Diode LL 103 C	Diode	351-16947					
D2657	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015					
D2661	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015					
D2667	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015					
D2735	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015					
D2781	Diode LL 103 C	Diode	351-16947					
D2783	Diode LL 103 C	Diode	351-16947					
D2856	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015					
D2857	Diode LL 103 C	Diode	351-16947					
D2930	ZD5V6 G 0W5 SOD-80 ZMM5.6	Diode	351-22580					
D2964	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015					
D2967	Diode 0,2A 75V SOD80 LL4148	Diode	351-15015					
Q1158	BC847BW SOT323	Transistor	344-27272					
Q1258	BC847BW SOT323	Transistor	344-27272					
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DVB1-	-Modul DVB1 Modu	ıle	ArtNr. 88223	.050	DVB1-	-Modul D	VB1 Module	ArtNr. 88223	3.050
Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.	Pos.Nr. Item N°.	Bestell-Bezeichnung	Description	Bestell-Nr. List Part N°.	Var. Var.
	ALLGEM.MECHAN.TEILE	COMMON MECHA	NICAL PARTS			SMD TEILE	SMD PARTS		
14	Wärmeleitfolie 10x10mm	Plasticband	190-29724.001	050	D7206	0,2A 75V SOD80 LL4148	Diode	351-15015	050
15	Wärmeleitfolie 25X25MM	Plasticband	190-29724.002	050	D7212	0,2A 75V SOD80 LL4148	Diode	351-15015	050
	INTEGR.SCHALTUNGEN	INTEGRATED CIR	CUITS		D7232	0,2A 75V SOD80 LL4148	Diode	351-15015	050
17051	ICMOS STI5500BVA/BVB PQSP208	Integrated Circuit	350-27822	050	D7239	0,2A 75V SOD80 LL4148	Diode	351-15015	050
17081	IC 3.3V 0,8A SO08 Volt. Regulator	Integrated Circuit	350-27212	050	D7242	0,2A 75V SOD80 LL4148	Diode	351-15015	050
17091	IC 3.3V 0,8A SO08 Volt. Regulator	Integrated Circuit	350-27212	050	D7249	0,2A 75V SOD80 LL4148	Diode	351-15015	050
17251	ICMOS 74 HCT125 SMD	Integrated Circuit	350-15523	050	D7346	0,2A 75V SOD80 LL4148	Diode	351-15015	050
17301	ICMOS KM416V# TSOP50 60ns DRAM	Integrated Circuit	350-28457	050	D7465	LL 103 C	Diode	351-16947	050
17311	ICMOS KM416V# TSOP50 60ns DRAM	Integrated Circuit	350-28457	050	D7466	LL 103 C	Diode	351-16947	050
17321	ICMOS AT 29LV010A-15TC/20TC/25TC T	SOP-32	Integrated Circu	it 350-	D7554	3,0A 40V SOD6 Schottky	Diode	351-28529	050
27821	050				D7761	1,0A 600V	Diode	351-20547	050
17331	ICMOS TE28F008B3T90 TSOP40	Integrated Circuit	350-28456	050	D7902	3,0A 40V SOD6 Schottky	Diode	351-28529	050
17341	ICMOS TE28F008B3T90 TSOP40	Integrated Circuit	350-28456	050	Q7156	BC847BW SOT323	Transistor	344-27272	050
17371	ICMOS KM416S# TSOP50 80ns SDRAM	Integrated Circuit	350-28459	050	Q7201	BC857BW SOT323	Transistor	344-28404	050
17381	ICMOS KM416S# TSOP50 80ns SDRAM	Integrated Circuit	350-28459	050	Q7211	BC847BW SOT323	Transistor	344-27272	050
17431	ICMOS MK2727STR SO-8	Integrated Circuit	350-28090	050	Q7230	BC857BW SOT323	Transistor	344-28404	050
17551	IC UC3843# SO8 V-CONT	Integrated Circuit	350-29258	050	Q7231	BC847BW SOT323	Transistor	344-27272	050
17577	ICMOS HEF4053D SO16	Integrated Circuit	350-24881	050	Q7235	BC857BW SOT323	Transistor	344-28404	050
17701	IC 3.3V 0,8A SO08 Volt. Regulator	Integrated Circuit	350-27212	050	Q7240	BC857BW SOT323	Transistor	344-28404	050
17721	IC STV0299B TQFP64	Integrated Circuit	350-29049	050	Q7241	BSV52 SOT23	Transistor	344-16207	050
17861	ICMOS CS 4334 SO8	Integrated Circuit	350-27826	050	Q7245	BC857BW SOT323	Transistor	344-28404	050
17901	IC LM2574M-ADJ 0,5A M14B	Integrated Circuit	350-28497	050	Q7257	BC847BW SOT323	Transistor	344-27272	050
17931	IC-VR 12V00 G 0A25 CDT120 4931	Integrated Circuit	350-29256	050	Q7341	BC857BW SOT323	Transistor	344-28404	050
17981	I.C. TL 7702 ACD SO-8 LV 030	Integrated Circuit	350-27827	050	Q7551	17NE03# TO252 17A0 30V		344-29257	050
	QUARZE/FILTER	QUARTZES			Q7577	SN7002 SOT23 0A19 60V		344-29134	050
X7436	13,500000 MHz HC49U	Crystal Oscillator	385-18287	050	Q7580	BC847BW SOT323	Transistor	344-27272	050
X7758	4,000000 MHz HC49U	Crystal Oscillator	385-17297	050	Q7581	BC857BW SOT323	Transistor	344-28404	050
		•			Q7586	BC847BW SOT323	Transistor	344-27272	050
					Q7592	BC847BW SOT323	Transistor	344-27272	050
					1				
					Q7812	BC857BW SOT323	Transistor	344-28404	050
					Q7822	BC857BW SOT323	Transistor	344-28404	050
					Q7832	BC857BW SOT323	Transistor	344-28404	050
					Q7842	BC857BW SOT323	Transistor	344-28404	050
					Q7852	BC857BW SOT323	Transistor	344-28404	050